



1-87-STOCKTON Fax: (702) 651-1303 www.StocktonProducts.com









Founded in 1949 in response to construction demand in the Southwestern United States, Stockton Products™ pioneered a wire framework around which stucco could be applied to keep it from cracking at stress points. Stockton Products™ developed a welded wire corner to meet this need and named it CornerAid®. It quickly became, and remains, the industry standard. Over the following 70 years, Stockton Products™ would introduce many unique "wire-corner" products including Stainless Steel varieties, Plastic Nose Cornerbead with a non-rust high impact PVC nose; ArchAid® for rounded door frames and openings and PopOutAid™ used to form decorative pop outs around windows and doors as well as other ornamental trim details.

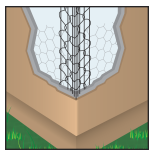
As the business grew and prospered, Stockton Products™ expanded into metal vents, reveals, and trims. Today the company manufactures a full line of these products in aluminum, galvanized steel, galvalume®, bonderized steel, copper, stainless steel and zinc. The company recently expanded its metal fabrication capabilities with the addition of a fiber laser, new press brakes, two small parts brakes and a turret punch to provide a wider variety of custom products in heavier gauges with the opening of an additional fabrication site in Southern California. This expanded capability provides our customers with unparalleled part quality and reproducibility that is best in class.

Stockton Products[™] serves the US and Canada from six manufacturing and warehouse locations in the Western US. The company has stocking distributors throughout North America. All of Stockton's products are proudly made in the US. Its product quality, consistency, and breadth of offering are widely acknowledged to be the best in the industry. The company looks forward to serving your needs today and for another 70 plus years.

President

Stockton Products™

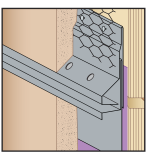
Stockton Products™ Offers



Wire Products

Featuring: CornerAid®, WeepAid®, ArchAid®, StockAid®, PopOutAid™ and FormAid™

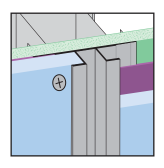
Stockton offers the industry's most complete line of quality welded wire corner products. Available in galvanized or stainless steel as well as with a plastic nose for high humidity environments.



Metal Products

Featuring: EmberStop®, BugStop®, Superior Moisture Protection™, SolidGround®, Tru-Corner® and M-Slide Expansion Joint™

We offer an extensive variety of standard and custom metal products for ventilation and decorative reveal purposes. Most profiles are available in galvanized, zinc, copper, aluminum or stainless steel.



Extruded Products

We manufacturer a full line of standard and custom extruded aluminum products for stucco and drywall. We offer radius shapes, intersections, vented/unvented, weep holes and key holes. Choose from a variety of industrial finishes. Plus a large selection of Fiber Cement Panel moldings.



Support Products

Featuring: Pozalite®

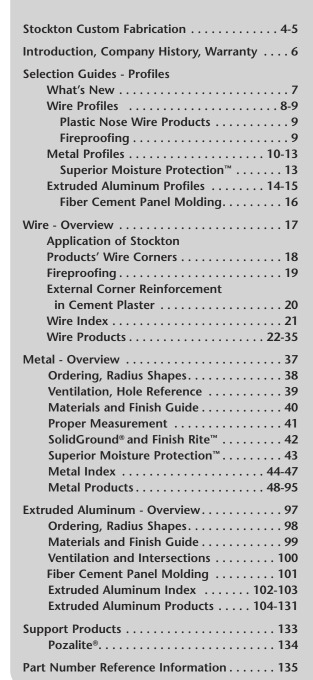
We offer Pozalite® to assist your building process. Pozalite® brings multiple benefits to the job. It is an unsurpassed pump, hose and gun lubricant.



Custom Fabrication

Stockton Products has made some exciting changes in our Livermore and Orange facilities. In order to expand our metal forming capabilities, we've made a

significant investment in state-of-theart equipment and experienced personnel to accomplish this goal.



About Our Cover...

For 18 years Stockton Products' has made available to its customers limited edition T-shirts featuring vintage cars and trucks. This cover represents the 2019 T-shirt design.





Stockton Products™ Has Partnered With ARCAT® To Make Our Product Information Available To You

ARCAT is a one-stop solution for finding the right Stockton product for your project. With ARCAT's easy to use site, and powerful search engine, you can find our product information quickly and easily without wading thru pages of search results. All for free. No dues, subscriptions or registration required. Browse our catalogs and read detailed information on our products. You can also download our CSI Specs, CAD and BIM files to use in the software of your choice for most of our products. We have worked together to develop our technical data to the highest quality, so you can be sure you're getting the best and most up to date information you need. Check out Stockton Products on ARCAT.com today!

STOCKTON CUSTOM FABRICATION

877-786-2587 • custom@StocktonProducts.com

Stockton Custom Fabrication

Stockton Products[™] Has Made Some Exciting Changes In Our Livermore And Orange Facilities.

In order to expand our metal forming capabilities, we've made a significant investment in state-of-the-art equipment and experienced personnel to accomplish this goal.

Established as "Stockton Custom Fabrication", this new division will permit us to greatly expand our product line and market reach and give us the ability to offer all types of custom fabricated metal items as well as expand our current line of stock metal items through innovation and cost saving economies.

Automated Sheet Metal Fabrication

Stockton Products can support any sheet metal projects with our state of the art metal fabrication facilities. Stockton Products has invested in the latest tech to support growing demands and evolving business. Our capabilities include 2D fiber laser cutting, high speed punching and precision metal forming equipment. Our equipment is equipped with automated loading and unloading, CNC 6 axis back gauges and CNC controlled laser and turret punching technology. Stockton Products is set up for prototyping, medium to large scale production operations to satisfy all customer expectations.

Software

Our software allows for our design team to create your design and bring it to reality through 3D modeling and programming.

Roll Forming

Our highly skilled roll forming department has a lot to offer our customers. Our ability to produce product at a high rate and maintain precise tolerances has always been a goal of Stockton Products™. We roll form thousands of parts and stock our five locations (North Las Vegas, NV • Burbank, CA • Livermore, CA • Orange, CA • Phoenix, AZ) to satisfy our customers'

expectations and reduce lead times.

Equipment List

- Trumpf 3040 TruLaser Fiber Laser
- Trumpf 2020 TruMatic Punch
- Trumpf 5170 TruBend
- Trumpf 7036 TruBend
- Trumpf TruTops Boost Software
- Katus 20 Ton Punch Press
- Dahlstrom Rollformer
- Yoder Rollformer
- Cidan Fx30 Folder
- Ras Turbobend Folder
- Ras Shear
- Haco .25 X 12 Shear
- Lincoln Power Mig Welder

• Tommy Industrial 55 Ton





TruLaser 3040 fiber cuts extremely quick with high edge quality this solid-state laser enables the processing of non-ferrous metals and provides productivity benefit in thick

and thin sheets. The 80" x 160" bed allows for



STOCKTON CUSTOM FABRICATION

877-786-2587 • custom@StocktonProducts.com





TruMatic 2020 Punch

The TruMatic 2020 Punching machines from TRUMPF enable you to process a diverse range of parts with flexibility. In addition to punching, the machines provide the option to form sheet metal parts or to integrate a thread – all on one machine. The punching head can turn the tool to any angular position. This minimizes setup times and increases your productivity. Innovative developments such as the active and descending die guarantee the best part quality. Intelligent automation options relieve the operator and increase throughput.

Numerous Application Possibilities With The Highest Productivity

With the MultiTool tools, you can not only carry out punching processes highly productively, but you can also form and emboss. Up to ten different inserts in one tool adapter ensure shorter setup and tool change times. Particularly when it comes to processing sheet parts with varying small punching operations and large slot sizes.



TruBend 7036

The TruBend 7036 is exceptional for prototyping and processing of small intricate parts with tight bends and tolerances. This high speed agronomical pressbrake has 36tons of press force with a 6 axis backguage Small, precise bends with short flanges make this machine a perfect tool for large or small production runs.

INTRODUCTION & COMPANY HISTORY



Contractors

We proudly serve the lathing, plastering, panel system and fireproofing industries with a wide variety of vent & reveal screeds, metal trims and aluminum extrusions. We also offer the most complete line of pre-shaped welded wire accessories to be used on corners, arches, doorways, windows, walls and foundations. Our products insure ease of application and proper plaster thickness. We use the finest metals and wire in all of our products which offer maximum strength, easy tailoring and rust resistance.

Call 1-87-STOCKTON (1-877-862-5866) for the name of your nearest Stockton Products™ dealer.

Building Material Dealers

We diligently guard our solid reputation for excellent design, excellent quality and excellent service. We are committed to having your every contact with our staff be a positive and professional experience. We carry a large inventory of most items in each of our distribution centers and offer a special order service for unusual and non-standard items. Stockton Products $^{\text{m}}$ is always receptive to your new product ideas and needs. Call us at 1-87-STOCKTON.

Architects

For 60+ years, we have offered architects a full line of lathing and plastering accessories to meet the challenges of creative architectural design. Our welded truss design, of the finest galvanized wire, builds into the structure a superior strength and is easily aligned and applied over stucco netting. The end result assures...

- Corners sculptured to your design
- A solid reinforced corner, with mechanical bond
- Straight line on the arris, canopies, balconies and corners

Our complementary line of metal trims and aluminum extrusion products also enjoy great popularity and acceptance because they meet the practical design requirements necessary both from an aesthetic and functional perspective.

For confidence in structural integrity and an adherence to your creative design requirements, specify Stockton Products™.

Disclaimer

Product illustrations are for reference only. Illustrations are not to a set scale and may not accurately represent every possible configuration, nor number of vent holes/weep holes/key holes or placement of said "holes". For precise information on any product, please call **1-87-STOCKTON**.

Warranty

Stockton Products™ Corporation warrants that its products are in compliance with their published specifications and are free from defects in materials and workmanship for a period of two (2) years from the date of purchase.

This warranty does not apply to loss due to misuse, abuse or incorrect and/or improper installation and/or application.

Material deemed to be defective will be replaced at no charge by Stockton ProductsTM. but in no event or instance shall Stockton ProductsTM be liable for any other costs or damages, including any labor cost.

This express warranty is given in lieu of and excludes all other express or implied warranties. Including but not limited to the implied warranties of merchantability and fitness for the particular purpose.

Stockton Products[™] sole obligations under this warranty are set forth herein. In no event shall Stockton Products[™] be liable for any lost revenue or profits, direct and indirect special, incidental or consequential damages of any kind.

Established More Than 60 Years Ago To Serve The Lath & Plaster Professional

Stockton Products™ was founded in 1949, in response to construction demand in the Southwestern United States, particularly California. Exterior stucco applications were popular and widespread. Recognizing the need to provide a framework around which stucco could be applied and keep it from cracking at stress points, a welded wire corner was developed that met that construction need. It was known as Corneraid®, and quickly became and remains the industry standard. Since then, a variety of welded wire products have been developed that save time, while maximizing stucco adherence to the wire-reinforced exterior. In addition, certain welded wire drywall related products are also available.

Just as the company's origins sprang from identifying and meeting a particular need, Stockton has continually sought other means of doing so for the modern contractor/builder. In 1989, Stockton acquired Casings Western, a roll-forming manufacturer of galvanized steel products. Subsequently known as C-West, the company has developed a complete metal trim line of soffit vents, decorative reveals, screeds, moisture management profiles and other trims which complements nicely the wire products which have long been associated with the Stockton Products name.

In 1995, with the growing use of extruded aluminum products for stucco and drywall, Stockton added extruded aluminum manufacturing. Stockton now carries the industry's most comprehensive line of both standard & custom reveal extruded aluminum moldings for stucco and drywall.

The combined product lines now sell exclusively under the Stockton Products logo. We invite you to peruse our website or order a free catalog to determine if our family of products could enhance your ability to meet the needs.

MADE IN THE USA

SELECTION GUIDE

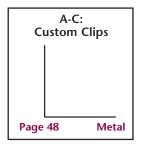
J-B88: Long Flange J Bead See Page 68



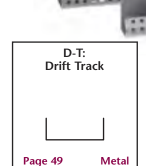
What's New

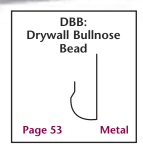
Here's a list of new products at press time. We continuously add products so please visit our website for the latest products to be added!

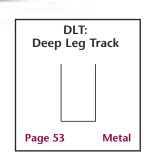
www.StocktonProducts.com







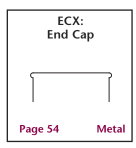




SFC88:

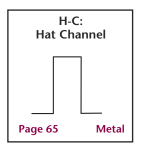
Short Flange Casing Bead

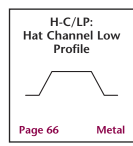
See Page 81

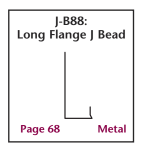


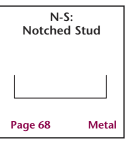






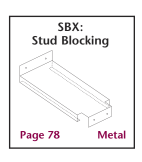






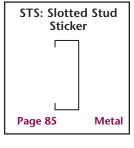


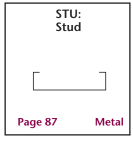


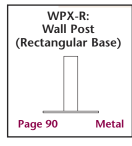


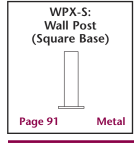


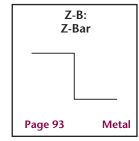


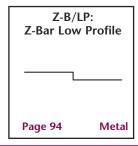


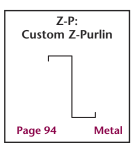


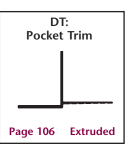












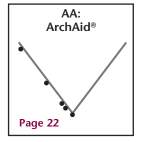
WIRE

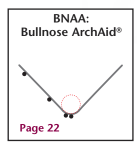


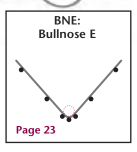
SA: StockAid® See Page 34

Stockton Products' Wire

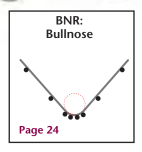
With over 70 years of service to lath and plaster professionals, you can rely on Stockton Products™ to deliver quality wire products. Look for these diagrams of our wire products to help you make your selection.

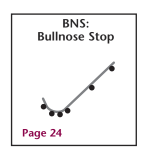




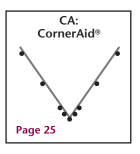


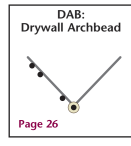








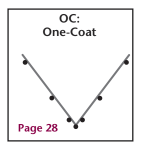








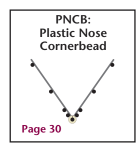


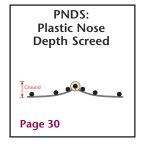




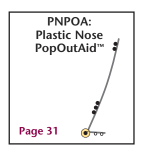










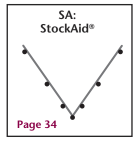










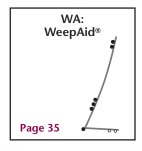


Did you know?

 We offer most wire products in both galvanized and stainless steel.





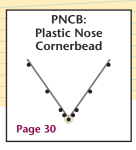




PNLF:

Plastic Nose

Long Flange





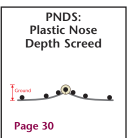




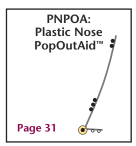
Plastic Nose Wire Products From Stockton Products™

- Minimizes rust at the corner (especially if the stucco is damaged)
- ✓ Protects the corner from damage
- Doubles as a depth screed to assure proper depth of stucco
- ✓ Acrylic finishes adhere well to the PVC.
- White PVC color is a visual indicator that there is proper embedment of the corner in the finish coat of stucco
- Enables multi-story corners to be more easily aligned without repetitive stucco coatings (thereby minimizing labor)

With over 70 years of service to industry professionals, you can rely on Stockton Products to deliver quality wire products.











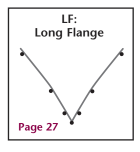


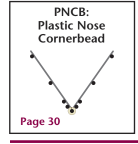
Fireproofing with Stockton Products™

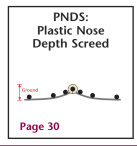
To achieve maximum protection of Fireproofing material, appropriate material thickness can only be achieved by way of mechanical reinforcement. That is provided by Stockton Products' wire products. Our welded wire corner reinforcements provides for maximum mechanical keys, enabling the fireproofing material to properly adhere to the structure even when being applied at greater than normal thickness.

More information on Fireproofing is available on page 19.















METAL

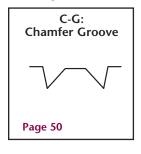
SES:EmberStop® Soffit Vent See Page 81

Stockton Products' Metal

A variety of standard and custom metal products are available for ventilation, water management and decorative purposes.









Page 48

A-C:

Custom Clips

N EW

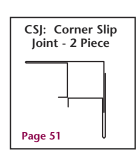


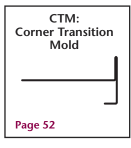
PRODUCTS

ANG:

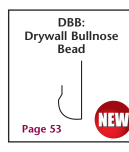
Custom Angles

Stockton



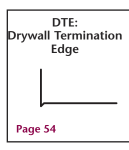




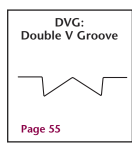




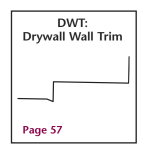


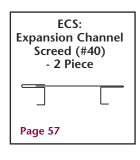




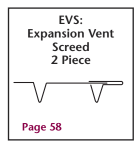


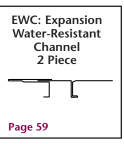






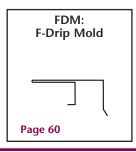


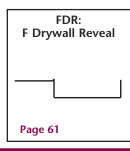








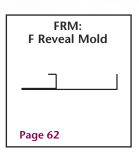






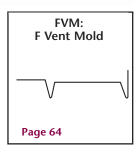


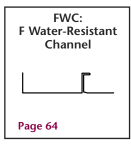












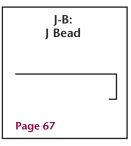




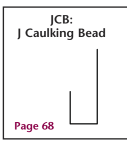


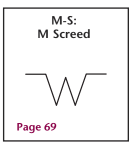










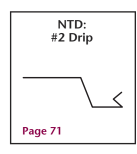




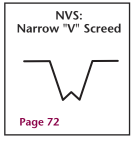




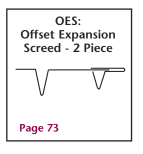










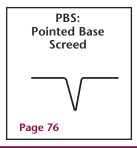














METAL







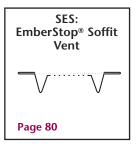










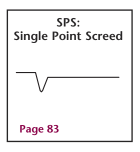


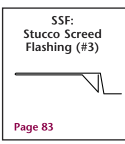


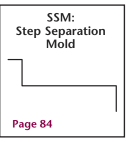


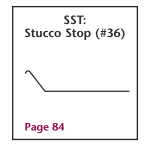




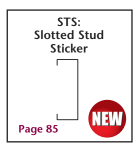


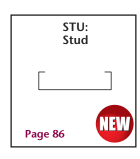




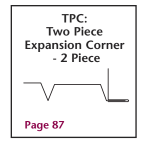


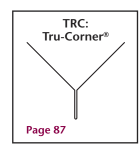


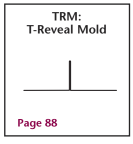




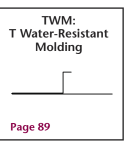




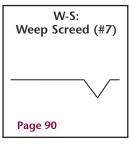






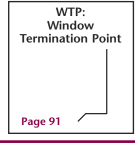




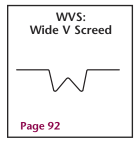




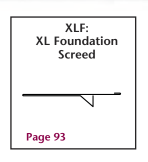


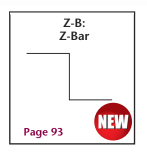






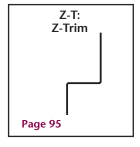








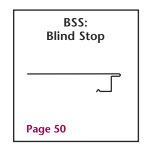




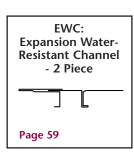


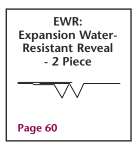


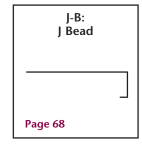
Stockton Products offers several profiles for water management and protection. One and two-piece products offer design features that mitigate the concern of moisture penetration in a horizontal condition. All products come standard in 26 gauge G90 galvanized. Available in galvanized, zinc, aluminum, copper and stainless steel. Sold in 10 Ft. lengths.

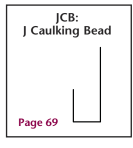








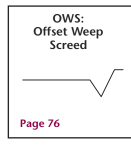




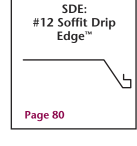


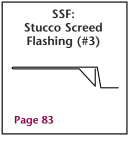


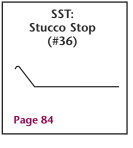




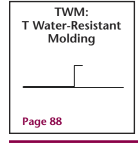


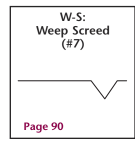


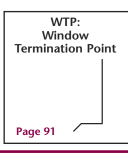




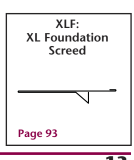












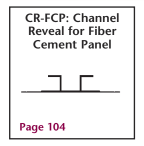
EXTRUDED

PRODUCTS

Stockton Products' **Extruded Aluminum**

A comprehensive line of extruded aluminum products for drywall, plaster and fiber cement panel applications. Produced in Aluminum Alloy (6063 T-5).

WPM: Plaster Soffit **Reveal Molding** See Page 129





Page 104

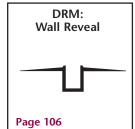
DCS 50-2: **Drywall Channel** Screed 50 - 2 Piece

Page 105

High Strength **Corner Trim**

DMCT:

Page 105





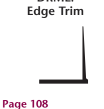
DRMB: **Reveal Base**



DRMF: F Wall Reveal



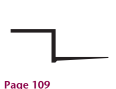
DRML:



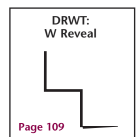
DRMW: W Corner Reveal



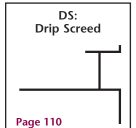


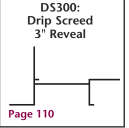


Page 107



Page 107





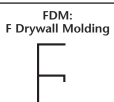
F MOLD-FCP:





FCM: **Fascia Corner** Molding

Page 112

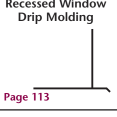




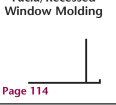
FPM:



FRWDM: Facia/ **Recessed Window**

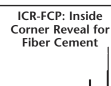


FRWM: Facia/Recessed



IC-FCP: **Inside Corner for Fiber Cement Panel**

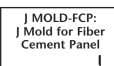
Page 114



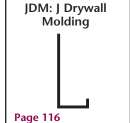
Page 115



Page 115

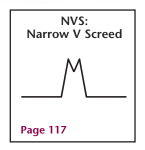


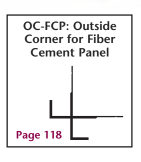


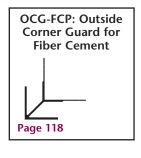


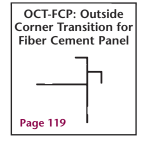


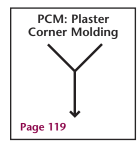


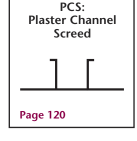


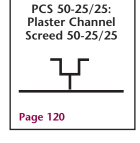


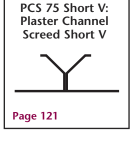


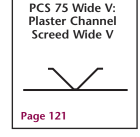


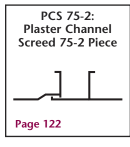


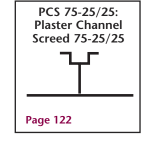


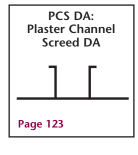


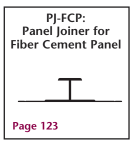




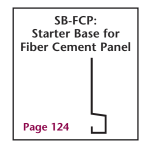


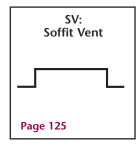


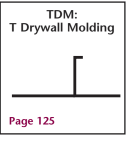


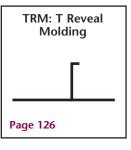


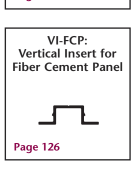


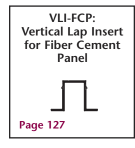


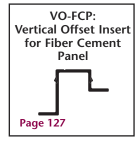


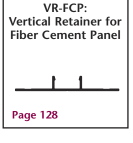




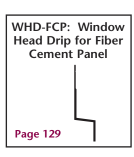


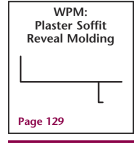




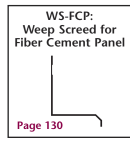


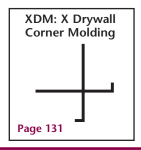














SELECTION GUIDE EXTRUDED

PJ-FCP: Panel Joiner for Fiber Cement Panel See Page 123

Fiber Cement Panel Moldings From Stockton Products™

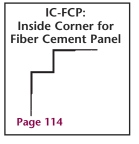
Stockton Products[™] now offers a complete line of extruded aluminum moldings for use with 5/16" Fiber Cement Panel panels.

Construction using weather-resistant Fiber Cement Panel siding has become a popular choice among architects and builders, particularly for extreme weather regions. Known for its versatility, durability and performance, construction using Fiber Cement Panel is an excellent choice for all types of commercial and residential projects.

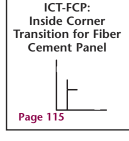
Stockton Products' line of moldings gives you the ability to enhance the aesthetic look of any Fiber Cement Panel project as well as providing a solution for any condition and detail when using this style of construction.

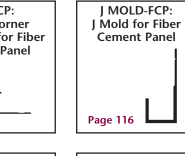
Fearturing

- 6063 T5 extruded aluminum
- Standard finish clear anodized
- Other finishes available, contact customer service
- 10' cut length

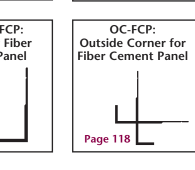






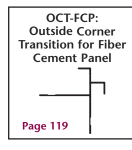


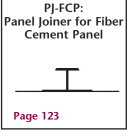
Page 104

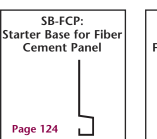


Page 111





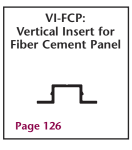




CR-FCP:

Channel Reveal for

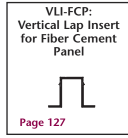
Fiber Cement Panel

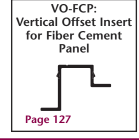


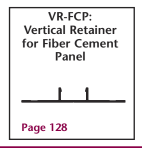
F MOLD-FCP:

F Mold for Fiber

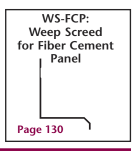
Cement Panel

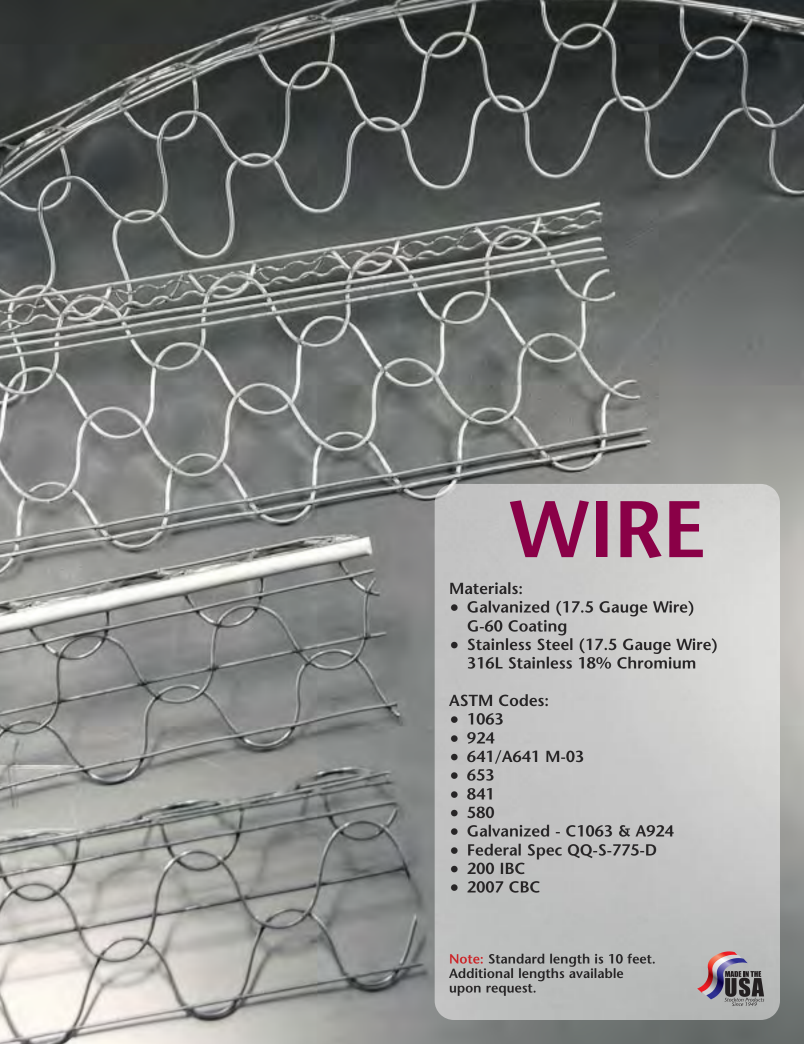














Application of Stockton Products' Wire Corners

Application Methods Common To All Stockton Products' Wire.

CornerAid® is designed for all corners whether horizontal or vertical where a solid plaster corner is required. CornerAid® is shaped at manufacturing plants to insure ease of application and the proper thickness of three coat, 7/8" plaster. If you are working in one coat, 3/8" to 5/8" plaster, use our One-Coat product.

Lathing

On horizontal corners, CornerAid® must extend the entire length of the beam or soffit. On vertical corners CornerAid® should run from the plaster ground on the top and include the foundation on the bottom where possible. It may be necessary to spread or crimp the CornerAid® at the foundation level to insure a straight line.

At the foundation level, to allow moisture to drain to the exterior, a weep screed is usually required. For best results, we recommend WeepAid®, Stockton's patented wire weep screed.

CornerAid® should be nailed approximately every 18" on each side. Any type of nails may be used assuming they meet the local building code. When using a lath or 4d nail, it is recommended that CornerAid® be nailed between the last or outside longitudinal wire and the last wire loop at point "A" as shown to the right. Also nailing can be done at the loop designated by "B".

Plastering

The "scratch" (first) coat of plaster should extend to the second straight outside line wire ("C" as noted) as counted from the outside in.

The "brown" (second) coat of plaster should be applied so as to completely fill the nose. Screed to the nose wire. This application provides the solid corner or mechanical key.

Note: The wire needs to be completely embedded in the

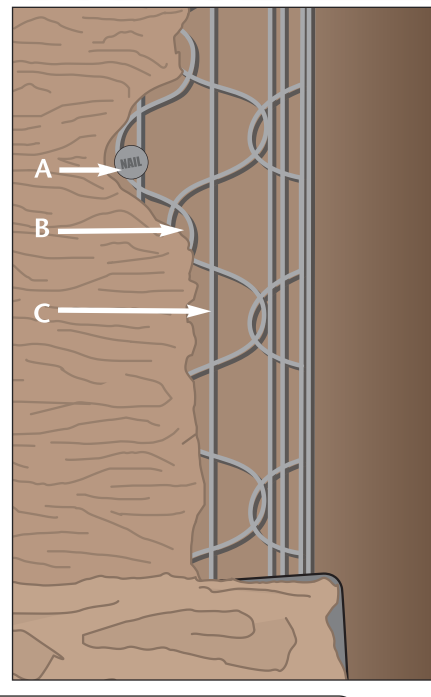
brown coat.

The "finish" (third) coat should be applied to cover the nose

wire (at least 1/8"), and will embed the entire CornerAid® structure. CornerAid® is designed to be used with hand or gun application.

CornerAid® is also used in fireproof applications on steel beams, etc. CornerAid® for these applications can be made to accommodate 3/8" to 2 1/2" thick fireproofing material.

Note: The wire needs to be completely embedded in the brown coat.





Premium Line

Our premium line product, such as the original CornerAid®, features additional line wires to provide the straightest and strongest reinforced corners on the market.



Economy Line

Our Economy line product, such as the StockAid®, offer a quality reinforced corner at a reduced price.



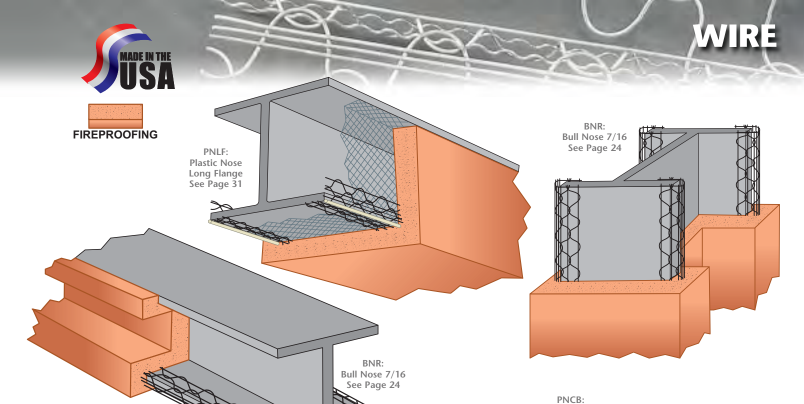
Double Wire Flange

Our double wire products are designed to give installers more options in attaching the reinforced corner during installation. More options, faster installation.



Can Be Curved

These products, such as the original ArchAid®, are designed so that they can be curved during installation. Gives you more options to create arched doorways and more!



Fireproofing

Steel quickly loses its load bearing capacity when exposed to high heat. Consequently, building codes, insurance companies and owners require fire protection on structural steel.

Fireproofing material retards both temperature acceleration and flame spread, thus providing the necessary time for fire fighters to either gain control of a fire or to achieve safe shutdown of key areas in a structure or plant. "Passive" type fireproofing is employed to prevent premature collapse and eliminate extensive property damage.

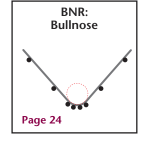
Fireproofing material is applied to various thicknesses. However, to achieve maximum protection in industrial and commercial settings, appropriate material thickness can only be achieved by way of mechanical reinforcement that is provided by Stockton Products'

BNR: BullnoseLF: Long Flange

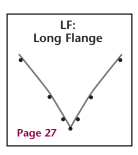
NCB: Plastic Nose Cornerbead
 PNDS: Plastic Nose Depth Screed
 PNLF: Plastic Nose Long-Flange
 PNSA: Plastic Nose StockAid®

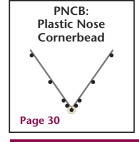
PNSF: Plastic Nose Short Flange

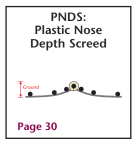
The uniqueness of these welded wire corner reinforcements provides for maximum mechanical keys, enabling the fireproofing material to properly adhere to the structure even when being applied at greater than normal thickness. Stockton Products' are used on steel supports for equipment, pipe racks and tower skirts and are effective for irregular shapes, boxed construction and for installation of fire stops on vertical steel members.

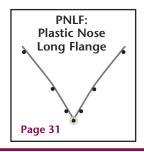


Plastic Nose Cornerbead See Page 30

















External Corner Reinforcement in Cement Plaster

External corner reinforcement shall be installed to reinforce all exterior plaster corners and help minimize future damage. The corner reinforcement may be expanded flange corner bead, welded wire corner, PVC corners or strip lath.

Welded Wire Corner:

Corrosion-resistant welded wire external corner reinforcement (commonly referred to as CornerAid®) with their large openings and a wire nose are the preferred external reinforcement for cement stucco applications. Welded wire allows the plaster to encase and fill the entire corner with plaster. This provides a strong and solid corner.

Welded wire corners come in straight pieces of 10 feet in length; square or bullnose shapes are available. Welded wire is also available as an "ArchAid®." This reinforcement allows for the welded wire to be curved to a smooth radius. The flanges of welded wire corners are typically 2 1/2 inches wide. A short flange is also available and is specifically designed for returns with limited room. Most welded wire corners are also available with a plastic nose bead. Plastic nose beads are recommended for cement plaster with an acrylic finish coat and a wire nose for cement finish coats. Cement finish tends to flake off of the plastic nose. Acrylic finish coats can hold moisture longer and have been known to cause rust when used in damp coastal locations.

Soft Round Corners:

Occasionally a designer wants a corner more rounded than what a bullnose aid can provide. In some cases corner framing may even be altered to accommodate a softer radius. In these instances, the installer may use strip lath as corner reinforcement. Strip lath comes 6 inches wide by 10 feet in length and is made from expanded metal lath.

Expanded Flange Corner Bead:

Corner beads, originally developed to reinforce gypsum plaster, eventually found usage in portland cement plaster (stucco) because they were readily available and are easily installed. Although corner beads are helpful in establishing grounds and defining plaster corners, they have several downsides when used in exterior portland cement plaster (stucco). The solid corner is metal and while cement sticks to metal, it will not uniformly bond; causing the stucco to flake off and/or separate. In addition, water can accumulate in the hollow core of the corner, which may lead to premature deterioration and rusting.

Installation:

Install longest possible lengths continuously. Corners should be set plumb and level with string lines as a guide. The corner reinforcement is also to be used as a ground or guide for the plasterer when applying the base coat (brown coat). The finish coat typically covers the outer nose.

Attachment shall be as required to hold the accessory in place prior to and during the application of the plaster. Attachment is not intended for long-term service life, it is for the plasterer to have a solid secure ground as a guide. Once the plaster has encased the corner and set, the corner should not move.

This technical document is to serve as a guideline and is not intended for any specific construction project. TSIB makes no warranty or guarantee, expressed or implied.

Technical Services Information Bureau

1910 North Lime Street, Orange, CA 92865-4123 (714) 221-5530 - Fax (714) 221-5535 - www.tsib.org (Technical Bulletin 60.200 - July 2008)

Did you know?







- We offer CSI Specifications, CAD Details and BIM Objects for most of our products on ARCAT®. The information is also available on our website with additional info like SDS data sheets.
- Stockton Products can design and manufacture custom vents, reveals and other trim to your specifications in copper, galvanized steel, zinc, stainless steel or aluminum. www.StocktonProducts.com

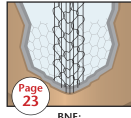


Stockton Products' Wire

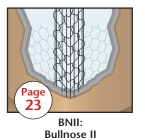
With over 70 years of service to lath and plaster professionals, you can rely on Stockton Products to deliver quality wire products. Look for these icons on our wire products to help you make your selection.



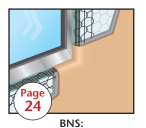




BNE: Bullnose E

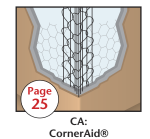


BNR: Bullnose



Bullnose Stop

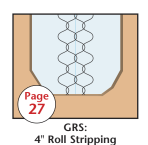


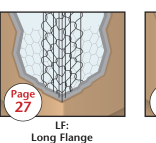


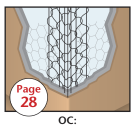
Page DAB:

Drywall Archbead







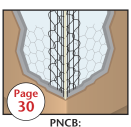


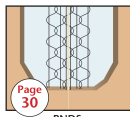
One-Coat











One-Coat **Short Flange**

3/4 One-Coat **Short Flange**

PNAB: **Plastic Nose** Archbead

Plastic Nose Cornerbead

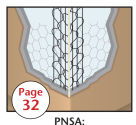
PNDS: **Plastic Nose** Depth Screed



PNPOA:

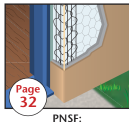
Plastic Nose

PopOutAid™



Plastic Nose

StockAid®



Plastic Nose



PNLA: Plastic Nose Long Flange

Page

SAII:

StockAid® II

Short Flange SF:

WA:

WeepAid®

POA: **PopOutAid™**

SA: StockAid®

Short Flange

WeepAid®



AA: ArchAid®

• Available in Galvanized or Stainless Steel

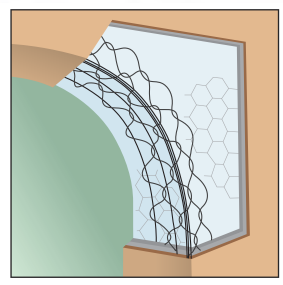
Designed for smooth, symmetrical arches and curves with minimal distortion. Enables faster construction of inside and outside curves. It has standard 2 3/8" legs; one is rigid and one is flexible to allow tailoring to the individual arch or curved radius. Available in stainless steel to be used with absolute confidence in high humidity and salt air environments.

Per Carton

Total Feet: 400'

Pieces: 40 Length: 10'





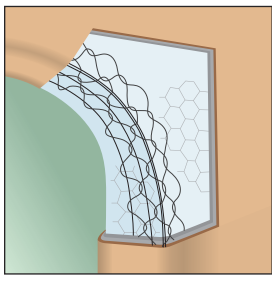






Most Common Part Numbers:

10AA ArchAid®: GS, 10′ **10SSAA** ArchAid®: SS, 10′





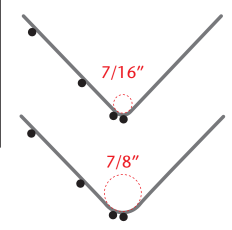




BNAA: Bullnose ArchAid®

- Available In 7/16" and 7/8" Radius
- Available in Galvanized or Stainless Steel

This smooth, round arch is designed with one rigid and one flexible leg for tailoring to the curve. It has standard 2 3/8" legs. Available in both 7/16" (ping pong ball size) and 7/8" (tennis ball size) radius. Available in stainless steel to be used with absolute confidence in high humidity and salt air environments.



Per Carton

Total Feet: 400'

Pieces: 40 Length: 10'

Most Common Part Numbers:

10BNAA716Bullnose ArchAid®: 7/16" Bullnose, GS, 10'10BNAA78Bullnose ArchAid®: 7/8" Bullnose, GS, 10'10SSBNAA716Bullnose ArchAid®: 7/16" Bullnose, SS, 10'10SSBNAA78Bullnose ArchAid®: 7/8" Bullnose, SS, 10'



BNE: Bullnose E

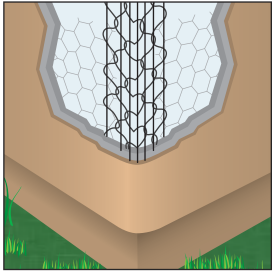
Available in Galvanized or Stainless Steel

Used when rounded corners are desired. Available in a standard 7/16" radius (ping pong ball size). Standard 2 3/8" legs. Available in stainless steel to be used with absolute confidence in high humidity and salt air environments.

Per Carton

Total Feet: 400' Pieces: 40 Length: 10'





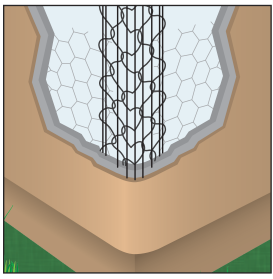






Most Common Part Numbers:

10BNE716 Bullnose E: 7/16" Bullnose, GS, 10' **10SSBNE716** Bullnose E: 7/16" Bullnose, SS, 10'



BNII: Bullnose II

Available in Galvanized or Stainless Steel

Used when the strongest rounded corners are desired. Comes with a standard 7/16" radius (ping pong ball size). Standard 2 3/8" legs. DoubleWire has an additional line wire on the outside edges to provide additional nail points. Extra nose wires provide increased structural rigidity.

Galvanized: 10BNII716 (7/16") **Stainless Steel:** 10SSBNII716 (7/16")



Per Carton

Total Feet: 400' Pieces: 40 Length: 10'









Most Common Part Numbers:

10BNII716 Bullnose II: 7/16" Bullnose, GS, 10' **1055BNII716** Bullnose II: 7/16" Bullnose, SS, 10'



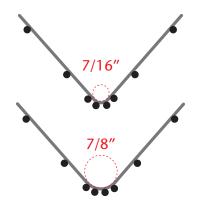
BNR: Bullnose

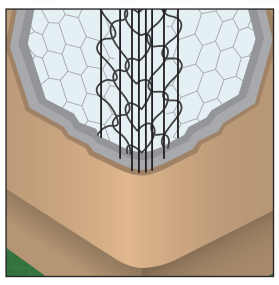
- Available In 7/16" and 7/8" Radius
- Available in Galvanized or Stainless Steel

Used when the strongest rounded corners are desired. A standard 7/16" radius (ping pong ball size) is available as well as a larger 7/8" radius (tennis ball size). The 7/8" creates a more rounded Spanish or Mediterranean architectural look. Standard 2 3/8" legs. Extra nose wire offers increased rigidity and stability. Available in stainless steel to be used with absolute confidence in high humidity and salt air environments. Extra nose wires provide increased structural rigidity.

Per Carton

Total Feet: 400'
Pieces: 40
Length: 10'











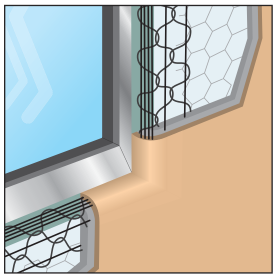
Most Common Part Numbers:

 10BNR716
 Bullnose: 7/16" Bullnose, GS, 10'

 10BNR78
 Bullnose: 7/8" Bullnose, GS, 10'

 10SSBR716
 Bullnose: 7/16" Bullnose, SS, 10'

 10SSBNR78
 Bullnose: 7/8" Bullnose, S, 10'



BNS: Bullnose Stop

• Available in Galvanized or Stainless Steel

A short stop for rounded lips and edges around doors, windows and wainscoting. It has one standard 2 3/8" and one short 1/2" leg. Available in stainless steel to be used with absolute confidence in high humidity and salt air environments.



Per Carton

Total Feet: 560' **Pieces:** 80

Length: 7'







Most Common Part Numbers:

7BNS Bullnose Stop: GS, 7' **7SSBNS** Bullnose Stop: SS, 7'



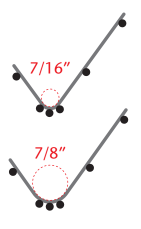
BNSF: Bullnose Short Flange

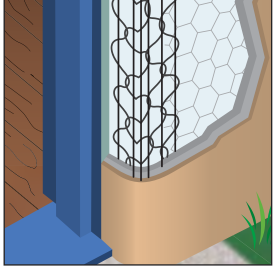
- Available In 7/16" and 7/8" Radius
- Available in Galvanized or Stainless Steel

This product combines the features of regular Bullnose and Short-Flange. It is used with Spanish or Mediterranean architecture for rounded corners, sills and ledges. It has a 2 3/8" leg and a 1 1/2" leg and comes in both a 7/16" radius (ping pong ball size) and 7/8" radius (tennis ball size). Extra nose wire offers increased rigidity and stability.

Per Carton

Total Feet: 400' Pieces: 40 Length: 10'





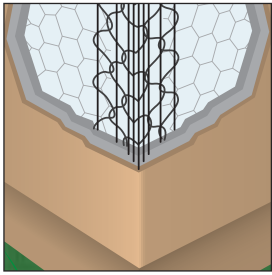






Most Common Part Numbers:

10BNSF716Bullnose Short-Flange: 7/16" Bullnose, GS, 10'10BNSF78Bullnose Short-Flange: 7/8" Bullnose, GS, 10'10SSBNSF716Bullnose Short-Flange: 7/16" Bullnose, SS, 10'10SSBNSF78Bullnose Short-Flange: 7/8" Bullnose, SS, 10'







CA: CornerAid®

Available in Galvanized or Stainless Steel

The premier product used for exterior corner reinforcing with conventional 3-coat 7/8" stucco. It features a five nose wire configuration that develops a strong, mechanical bond and a solid plaster corner. Full nine-wire construction yields a rigid straight corner. Available in stainless steel to be used with absolute confidence in high humidity and salt air environments. Extra nose wires provide increased structural rigidity.



Per Carton

Total Feet: 400'
Pieces: 40
Length: 10'



10CA CornerAid®: GS, 10′ **10SSCA** CornerAid®: SS, 10′



DAB: Drywall Archbead

• Available in Galvanized or Stainless Steel

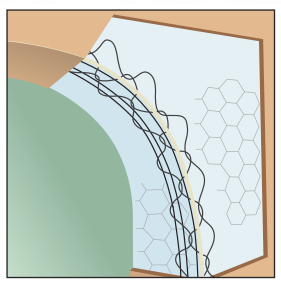
Stockton Products' Drywall Archbead is designed for the tough job of drywall or veneer plaster arches. The high impact PVC bead helps to form a smooth, slightly rounded corner which is extremely durable in high traffic areas. The short 1 1/2" legs are easily covered. Recommended for use with acrylic finishes.

Per Carton

Total Feet: 400'

Pieces: 40 Length: 10'





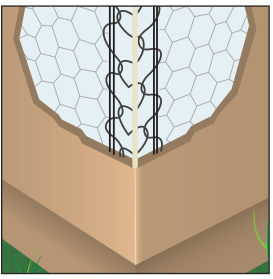






Most Common Part Numbers:

10DAB Drywall Archbead; GS, 10' **10SSDAB** Drywall Archbead: SS, 10'



DCB: Drywall Cornerbead

• Available in Galvanized or Stainless Steel

Designed for interior or exterior corner reinforcing for 1/4" or 3/8" stucco or plaster where a plastic or exposed nose is desired. It has short 1 1/2" legs. DoubleWire has an additional wire on the outside edges to provide additional nail points. Recommended for use with acrylic finishes.



Per Carton

Total Feet: 400'

Pieces: 40 Length: 10'







Most Common Part Numbers:

10DCB Drywall Cornerbead: GS, 10' **10SSDCB** Drywall Cornerbead: SS, 10'



GRS: 4" Roll Stripping

Galvanized Welded Wire, Not Woven

An all-purpose interior or exterior plaster or stucco reinforcement used over a variety of substrates such as drywall, plywood, OSB, foam board systems, etc. and wherever special "stretch" characteristics are beneficial. Excellent as an overwrap for chicken wire seams. GRS comes as a bundle of 4 rolls, each 250 ft long.

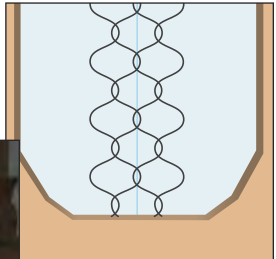
Per Bundle

Total Feet: 1,000'

Pieces: 4 Length: 250'

NOTE: GRS is made from a thinner wire (18 1/2 gauge) then the other Stockton Products' wire to enable stretchability.



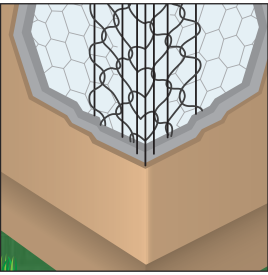






Most Common Part Numbers:

GRS 4" Roll Stripping: GS 18.5ga, 1000'



PREMIUM LINE

LF: Long Flange

• Available in Galvanized or Stainless Steel

Designed for extra thick fireproofing. This product is engineered for exterior or interior reinforcing with up to 2 3/8" fireproofing material. It has 3 1/4" legs. Available in stainless steel to be used with absolute confidence in high humidity and salt air environments. Extra nose wires provide increased structural rigidity. Can be used with irregular framing.



Per Carton Total Feet: 250'

Pieces: 25 Length: 10'

Most Common Part Numbers:

10LF Long Flange: GS, 10' **10SSLF** Long Flange: SS, 10'



OC: One-Coat

• Available in Galvanized or Stainless Steel

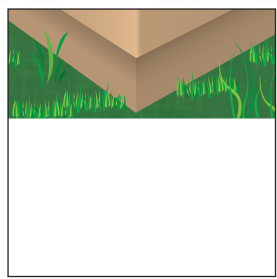
Patterned after CornerAid® but with a tight fit on the corner. It is to be used over an insulated foam board system for 1/4" to 3/8" EIFS and One Coat stucco. It has standard 2 3/8" legs. Available in stainless steel to be used with absolute confidence in high humidity and salt air environments.

Per Carton

Total Feet: 400'

Pieces: 40 Length: 10'



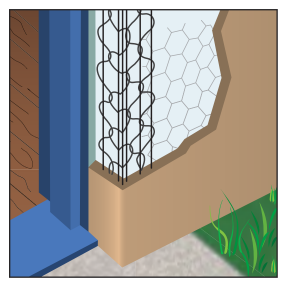






Most Common Part Numbers:

100C One-Coat: GS, 10' One-Coat: SS, 10'



OCSF: One-Coat Short Flange

• Available in Galvanized or Stainless Steel

This multi-purpose piece is used for both exterior insulation "Hard Coat" and "One-Coat" systems. It is especially useful around doors, windows and as a "Return" or "Stop". Length of flange is 1 1/4".



Per Carton

Total Feet: 400'

Pieces: 40 Length: 10'





Most Common Part Numbers:

100CSF One-Coat Short Flange: 1 1/4", GS, 10' **10SSOCSF** One-Coat Short Flange: 1 1/4", SS, 10'



OCSF34: 3/4 One-Coat Short Flange

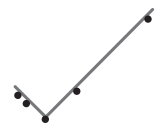
• Available in Galvanized or Stainless Steel

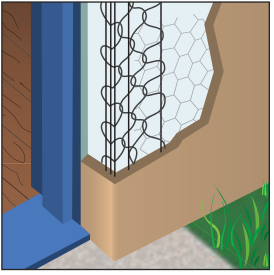
This multi-purpose piece is used for both exterior insulation "Hard Coat" and "One-Coat" systems. It is especially useful around doors, windows, and as a "Return" or "Stop". Length of flange is 3/4" flange with longer 3" back flange.

Per Carton

Total Feet: 400'

Pieces: 40 Length: 10'



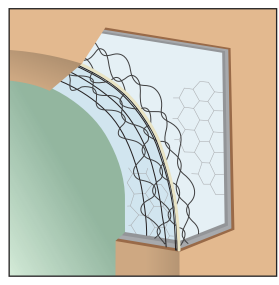






Most Common Part Numbers:

100CSF34 One-Coat Short Flange: 3/4", GS, 10' **10SSOCSF34** One-Coat Short Flange: 3/4", SS, 10'



CON BE CUEVED





PNAB: Plastic Nose Archbead

Available in Galvanized or Stainless Steel

This product combines the features of ArchAid® and a non-rust, high impact PVC nose. To be used on interior or exterior arches. Plastic Nose Archbead is especially desirable in high humidity and salt air climates. It has standard 2 3/8" legs. Available in stainless steel to be used with absolute confidence in corrosive environments. Designed so that they may be curved during installation when encountering curved conditions. Recommended for use with acrylic finishes.

Per Carton

Total Feet: 200' Pieces: 20

Length: 10'

Most Common Part Numbers:

10PNAB Plastic Nose Achbead: GS, 10' **10SSPNAB** Plastic Nose Achbead: SS, 10'



PNCB: Plastic Nose Cornerbead

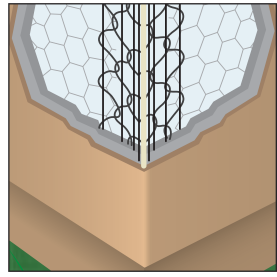
- Plastic Nose CornerAid®
- Available in Galvanized or Stainless Steel

This is the premium five nose wire CornerAid® with a high impact, non-rusting plastic nose and is excellent for heavy rain, high humidity and salt air climates. It is also useful to the fireproofing industry for boxed and contoured "I" beams. Standard 2 3/8" legs. Available in stainless steel to be used with absolute confidence in corrosive environments. Recommended for use with acrylic finishes. Extra nose wires provide increased structural rigidity.

Per Carton

Total Feet: 250'
Pieces: 25
Length: 10'





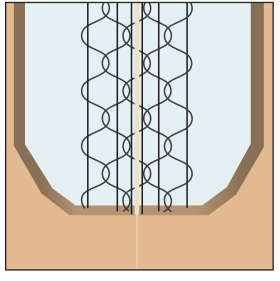






Most Common Part Numbers:

10PNCB Plastic Nose Cornerbead: GS, 10' **10SSPNCB** Plastic Nose Cornerbead: SS, 10'



PNDS: Plastic Nose Depth Screed

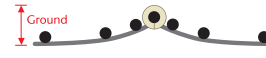
- Available In 3/4" and 1" Grounds
- Available in Galvanized or Stainless Steel

Assists in controlling stucco or concrete depth and can act as a control joint inhibiting cracking. Also used in fireproofing applications. Recommended for use with acrylic finishes.

Per Carton

Total Feet: 250'

Pieces: 25 Length: 10'







Most Common Part Numbers:

10PNDS34 Plastic Nose Depth Screed: 3/4" Ground, GS, 10'
10PNDS1 Plastic Nose Depth Screed: 1" Ground, GS, 10'
10SSPNDS34 Plastic Nose Depth Screed: 3/4" Ground, SS, 10'
10SSPNDS1 Plastic Nose Depth Screed: 1" Ground, SS, 10'



PNLF: Plastic Nose Long Flange

• Available in Galvanized or Stainless Steel

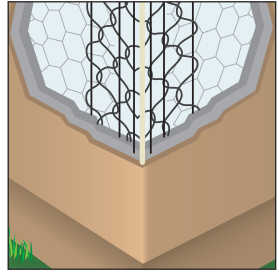
Designed for extra thick fireproofing. This product is engineered for exterior or interior reinforcing with up to 2 3/8" fireproofing material. It has wide 3 1/4" legs. Available in stainless steel to be used with absolute confidence in high humidity and salt air environments. Recommended for use with acrylic finishes. Extra nose wires provide increased structural rigidity.

Per Carton

Total Feet: 250'

Pieces: 25 Length: 10'





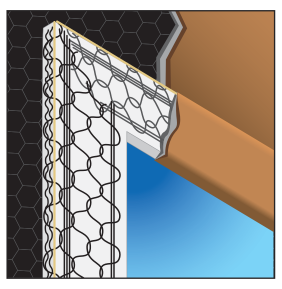






Most Common Part Numbers:

10PNLF Plastic Nose Long Flange: GS, 10' **10SSPNLF** Plastic Nose Long Flange: SS, 10'







PNPOA: Plastic Nose PopOutAid™

Available in Galvanized or Stainless Steel

The plastic nose version of our PopOutAidTM. Used to form decorative pop outs around windows and doors as well as other ornamental trim details. Unique wire pattern and shape provides excellent "Keying" of the stucco to the welded wire when forming and finishing the pop out. The plastic nose provides a depth guide that assures proper embedment of the wire in the brown coat and extra confidence in harsh climates and environments.



Per Carton

Total Feet: 300' Pieces: 30 Length: 10'

Most Common Part Numbers:

10PNPOA Plastic Nose PopOutAid™: GS, 10′ **10SSPNPOA** Plastic Nose PopOutAid™: SS, 10′



PNSA: Plastic Nose StockAid®

Available in Galvanized or Stainless Steel

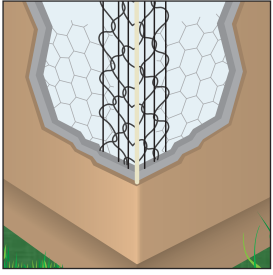
Plastic Nose StockAid® is the lower cost, three nose wire version of plastic nose CornerBead. It is also used by the fireproofing industry for boxed and contoured "I" beams. Standard 2 3/8" legs. Available in stainless steel to be used with absolute confidence in high humidity and salt air environments. Recommended for use with acrylic finishes.

Per Carton

Total Feet: 250'

Pieces: 25 Length: 10'







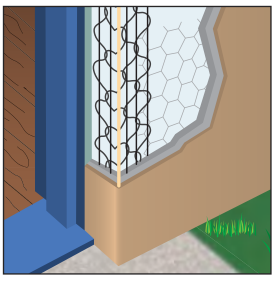








10PNSA Plasic Nose StockAid®: GS, 10' **10SSPNSA** Plasic Nose StockAid®: SS, 10'





PNSF: Plastic Nose Short Flange

Available in Galvanized or Stainless Steel

This is the standard short flange with a high impact, non-rusting plastic nose and is excellent for heavy rain, high humidity and salt air climates. It is also useful to the fireproofing industry for boxed and contoured "I" beams.

Shaped for exterior corners on doors, windows and panel systems where a short flange or stop is needed. It offers one standard 2 3/8" leg and one short 1 1/2" leg. Available in stainless steel to be used with absolute confidence in harsh environments. Recommended for use with acrylic finishes.



Per Carton

Total Feet: 300'

Pieces: 30 Length: 10'

Most Common Part Numbers:

10PNSF Plasic Nose Short Flange: GS, 10' **10SSPNSF** Plasic Nose Short Flange: SS, 10'



PNWA: Plastic Nose WeepAid®

- Available In 7/8" and 1 1/2" Flange
 Available in Galvanized or Stainless Steel

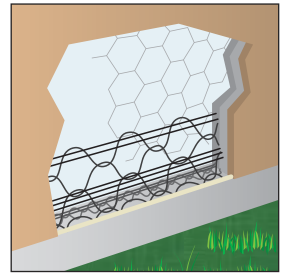
Designed to act as a foundation screed for conventional 3-coat 7/8" stucco, WeepAid® maximizes the weep area and reduces the opportunity for stucco to stain or crack. Easy to tailor and trim. Comes with a non-rust high impact PVC nose. Can be used to form pop-outs around windows and doors as well as other "Ginger-Bread" details. Recommended for use with acrylic finishes.

Per Carton

Total Feet: 250' Pieces: 25

Length: 10'



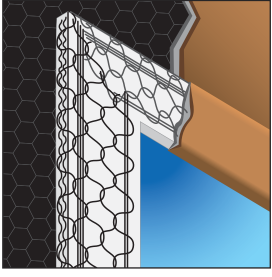






Most Common Part Numbers:

10PNWA78 Plastic Nose WeepAid®: 7/8", GS, 10' Plastic Nose WeepAid®: 1 1/2", GS, 10' 10PNWA112 Plastic Nose WeepAid®: 7/8", SS, 10' 10SSPNWA78 **10SSPNWA112** Plastic Nose WeepAid®: 1 1/2", SS, 10'







POA: PopOutAid™

Available in Galvanized or Stainless Steel

Used to form decorative pop outs around windows and doors as well as other ornamental trim details. Unique wire pattern and shape provides excellent "Keying" of the stucco to the welded wire when forming and finishing the pop out.



Per Carton

Total Feet: 300' Pieces: 30 Length: 10'

Most Common Part Numbers:

10POA PopOutAid™: GS, 10' 10SSPOA PopOutAid™: SS, 10'



SA: StockAid®

• Available in Galvanized or Stainless Steel

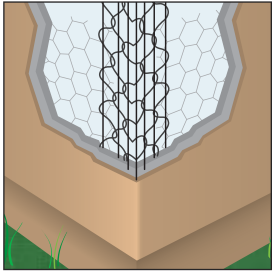
A lower cost alternative to the original CornerAid® with fewer reinforcing wires. Three nose wire design used for exterior corner reinforcing with conventional 3-coat 7/8" stucco. Available in stainless steel to be used with absolute confidence in high humidity and salt air environments. 2 3/8" legs.

Per Carton

Total Feet: 400'

Pieces: 40 Length: 10'







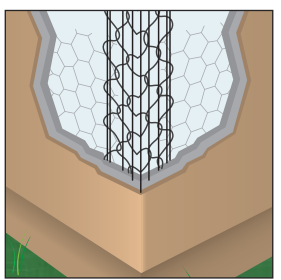






Most Common Part Numbers:

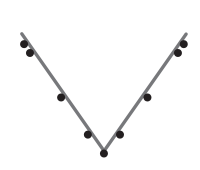
10SA StockAid®: GS, 10' **10SSSA** StockAid®: SS, 10'



SAII: StockAid® II

Available in Galvanized or Stainless Steel

DoubleWire has an additional line wire on the outside edges to provide additional nail points. Three nose wire lower cost product used for exterior corner reinforcing with conventional 3-coat 7/8" stucco. Available in stainless steel to be used with absolute confidence in high humidity and salt air environments. 2 3/8" legs.



Per Carton

Total Feet: 400'

Pieces: 40 Length: 10'









CAD



Most Common Part Numbers: 10SAII StockAid® II: GS, 10'

10SSAII StockAid® II: SS, 10'



SF: Short Flange

• Available in Galvanized or Stainless Steel

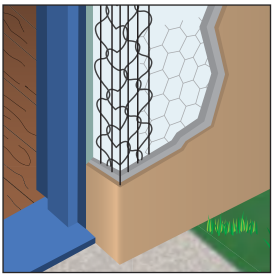
Shaped for exterior or interior corners on doors, windows and panel systems where a short flange or stop is needed. It offers one standard 2 3/8" leg and one short 1 1/2" leg. Available in stainless steel to be used with absolute confidence in high humidity and salt air environments.

Per Carton

Total Feet: 400' Pieces: 40

Length: 10'



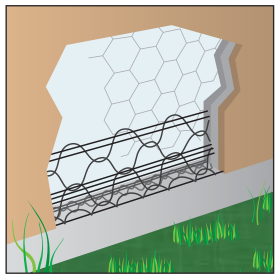






PaMost Common Partrt Numbers:

10SF Short Flange: GS, 10' 10SSSF Short Flange: SS, 10'







WA: WeepAid®

- Available In 7/8" and 1 1/2" Flange
- Available in Galvanized or Stainless Steel

Designed to act as a foundation screed for conventional 3-coat 7/8" stucco, WeepAid® maximizes the weep area and reduces the opportunity for stucco to stain or crack. Allows any moisture that gets behind the stucco to drain. Easy to tailor and trim. Can be used to form pop-outs around windows and doors as well as other "Ginger-Bread" details.

7/8" Flange 1 1/2" Flange

Per Carton

Total Feet: 300' Pieces: 30 Length: 10'

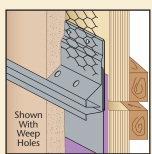
Most Common Part Numbers:

10WA78 WeepAid®: 7/8", GS, 10' 10WA112 WeepAid®: 1 1/2", GS, 10° 10SSWA78 WeepAid®: 7/8", SS, 10' WeepAid®: 1 1/2", SS, 10' 10SSWA112



VISIT OUR WEBSITE FOR A FREE SAMPLE KIT

When It Comes To Expansion Joints And Moisture Management, Stockton Has Three Styles That Will Move You





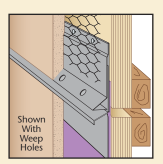


WXJ®

Water Management Expansion Joint - 2 Piece

Similar to the M-Slide Expansion Joint™ design, the WXJ is a two piece expansion joint that provides Superior Moisture Protection™ while offering movement at floor lines and other conditions requiring an expansion joint. Unique design provides a uniform look to the plaster return keys on both top and bottom legs when finished.

US Patent D850656





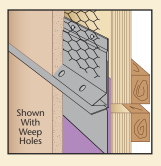
MSX

M-Slide Expansion Joint[™] - 2 Piece With Plaster Return Key

The dual function self-aligning expansion joint provides movement capability at floor line while allowing moisture to release from the top ground and lock out moisture from the bottom. Special "Step" on the attachment leg provides a locator for correct placement of the fasteners and helps keep the molding laying flat on the wall.

Provides 1" of vertical movement.

US Patent 7,673,421 B2







MSC

M-Slide Expansion Joint[™] - 2 Piece Without Plaster Return Key

The self-aligning, dual function M-Slide expansion joint provides movement capability at the floor line while providing a water management system that will allow moisture to release from the top ground and lock out moisture from the bottom ground.

US Patent 7,673,421 B2

Special Sizes Available On All Three Products.
Please Call Stockton Custom Fabrication at (877) 786-2587.

Available in Aluminum, Zinc, Stainless Steel, Copper, Galvalume®, Bonderized and Galvanized Steel.

1-87-STOCKTON Www.StocktonProducts.com





Ordering

Knowing the names of the dimensions that comprise a vent, reveal or other metal trim can help greatly in selecting the specific product you need. When ordering, you may refer to the drawing shown to the right. Point-to-Point is the distance from one point to another "Y Dimension" and the ground "X Dimension" is the height of the point. These two dimensions are of primary concern when ordering.



Radius Shapes

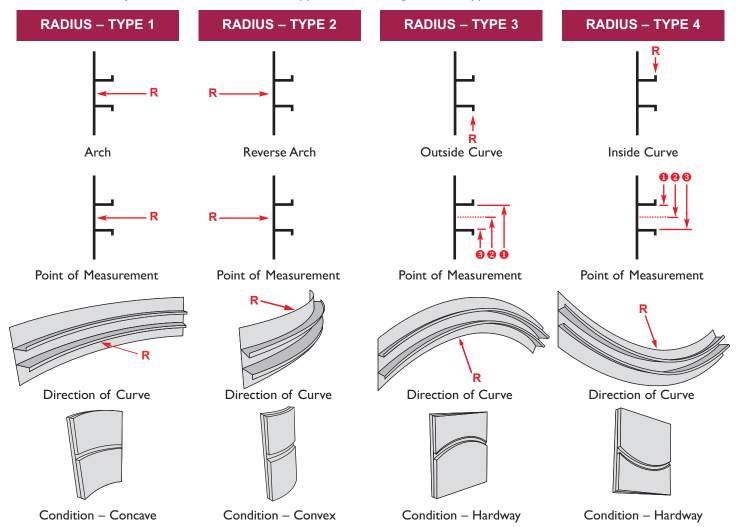
- Type of Curves
- Curving Is Limited, Please Call Customer Service For Details

Many of Stockton's metal products can be ordered curved.

For tight radius requirements, certain shapes have minimum curving ability based on the radius dimension and direction needed. Please consult us prior to ordering.

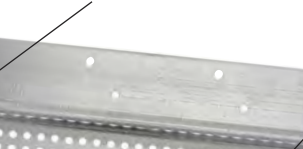
Due to the curving process, only 8 usable feet are available from a 10' length. Please indicate the amount of material required in usable feet. All material will be rounded up to a 10' length. (As an example, 54 LF usable will be rounded up to 60 LF). Please specify the point of radius (face of plaster, face of framing, center of reveal, etc.), as well as indicate the direction of the curve from the diagrams on this page.

Note: The radius is pulled towards the arrow that appears on each diagram of the types of curves available.





1/8" Vent Holes



1/8" Nail Holes

Soffit Vent Net Free Ventilating Area

Hole Size	Point-to-Point	Ground				
		3/8"	1/2"	3/4"	7/8"	1 3/8"
1/8"	0.75		0.59	0.59		
1/8"	1.00	1.77	1.77	1.18		
1/8"	1.50	2.36	2.36	2.36	2.36	
1/8"	2.00	4.12	4.12	3.53	3.53	3.53
1/8"	2.50	5.30	5.30	4.12	4.12	4.12
1/8"	3.00	5.89	5.89	5.89	5.89	5.89
1/8"	3.50	7.07	7.07	7.07	6.48	6.48
1/8"	4.00	8.25	8.25	8.25	7.66	7.66
1/4" (J Series)	2.00	6.28	6.28	6.28	6.28	6.28
1/4" (J Series)	2.50	7.85	7.85	7.85	7.85	7.85
1/4" (J Series)	3.00	11.00	11.00	11.00	11.00	11.00
1/4" (J Series)	3.50	12.57	12.57	12.57	12.57	12.57
1/4" (J Series)	4.00	14.14	14.14	14.14	14.14	14.14

NFVA is stated in square inches per foot of vent length.

Ventilation

Where determined necessary by the building official due to atmospheric or climatic conditions, enclosed attics and enclosed rafter spaces formed where ceilings are applied directly to the underside of roof rafters shall have cross ventilation for each separate space by ventilating openings protected against the entrance of rain and snow. The net free ventilating area shall not be less than 1/150 of the area of space ventilated.

Hole Reference

Vent Holes: Are for air flow. Available in 1/8" (V) or 1/4" (J)

Weep Holes: Are for water/moisture release. Available in 1/8" (W), 1/4" (J) or 1/2" (L)

Key Holes: Are to give mud/stucco something to grab on to providing a mechanical bond. Available in 1/8" (K).

Nail Holes: Are to allow easy installation by providing pre-spaced holes in the flange to secure the product. Available in 1/8" (N).

Note: Some products may offer both Vent and Weep deferent locations of the same product.



Stepped Nail Flange

Special "Step" on the attachment leg provides a locator for correct placement of the fasteners and helps keep the molding laying flat on the wall.

Can Be Curved

Many of the profiles can be curved at the manufacturing plants. Please call Stockton Products for options and limitations. *Curving is limited. Please consult customer service.*



Materials And Finishes Guide

The product is manufactured in copper, galvanized steel, zinc, stainless steel or aluminum. Custom shapes and radius shapes are available. Clear anodized finish and paint are not available on any metal items.

Please note not all metal items are available in stock in all the available metals or size combinations listed. Please call 1-87-Stockton to verify availability.



"C"





"7"



"SS"



Aluminum "A"

Available Materials

"GS"

10ga. Galvanized Steel*	GS 10ga
12ga. Galvanized Steel*	
14ga. Galvanized Steel*	
16ga. Aluminum .050	A 16ga
16ga. Galvanized Steel*	GS 14ga
18ga. Aluminum .040	A 18ga
18ga. Galvanized Steel*	
20ga. Aluminum .032	
20ga. Galvanized Steel*	
22ga. Aluminum .025	A 22ga
22ga. Galvanized Steel*	
26ga. Bonderized	BN 26ga
26ga. Copper or 16 oz (.0216)	C 26ga
26ga. Galvalume®	GVM 26ga
26ga. Galvanized Steel*	
26ga. PaintLoc	
26ga. Stainless Steel 304#2B	SS/2 26ga
26ga. Stainless Steel 304#4	SS/4 26ga
26ga. Zinc	Z 26ga
3/16 Hot Roll Steel	HR 3/16
1/4 Hot Roll Steel	HR 1/4

*Galvanized Steel G-90, unless otherwise specified.

Available Finishes

Galvanized: "GS"

Galvanized steel is produced by submerging cold rolled steel in a molten bath of zinc. This is referred to as a "hot dip" process. Once the material is removed from the zinc bath it reacts to oxygen in the air which solidifies the bond between the zinc and the steel, leaving a "spangled" finish visible on the material. The zinc coating offers a protective layer to prevent rust and corrosion, making it ideal for HVAC, construction and other manufacturing applications.

Bonderized: "BN"

Bonderized steel is actually Galvanized G90 that has been put through a phosphate bath and has a layer of Chromate applied and dried leaving it ready to accept paint. The process produces a dull gray colored finish. Bonderized is commonly referred to as "Paint Grip"

Galvannealed (Jet Kote): "JTC"

Galvannealed Steel is carbon steel coated with zinc via a hotdip process similar to Galvanizing. Once the steel is removed from the molten zinc it is Immediately subjected to a heat treatment. This causes a reaction which results in a unique zinciron alloy coating on the surface of the steel.

The galvannealed surface has a non-spangled matte finish, which is very different than the highly metallic appearance of a standard galvanized coating. At times, the galvannealed coating may appear similar to uncoated cold rolled steel. One of the primary attributes of galvannealed steel is that the surface accepts paint very readily, even without pretreatment.

Electro Galvanized (Paint Loc): "PTL"

Electro Galvanized Steel is a zinc coated carbon steel similar to Galvanized and Galvannealed. The process consists of immersing the steel in a cold zinc "bath" that has an electrical current running through it. The result is a uniform layer of zinc bonded to the steel electrolytically to prevent corrosion. Key points include a uniform distribution of extremely thin zinc coating leaving a spangle free finish that welds easily and has good paintability.

Hot Rolled: "HR"

Hot Rolled Steel is the most rudimentary form of carbon steel and is found in a wide range of industries. The process involves rolling steel at high temperatures which prevents recrystallization so the steel can be easily flattened and formed. It is also typically cheaper to manufacture than other forms of carbon steel because the progression usually doesn't require a cooldown and reheating process.

Hot rolled products will have a scaly grey finish that is generally a bit rougher than other types of steel that we offer. A natural orange rust will appear on the surface of hot rolled material if it remains exposed over time. This surface finish is desired/accepted by most hot rolled users.

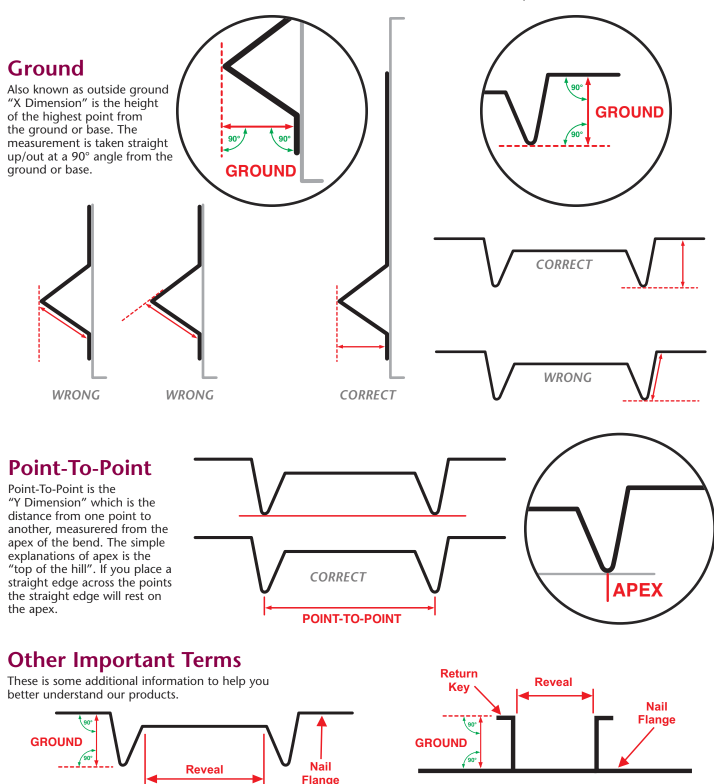
Cold Rolled: "CR"

Cold Rolled Steel is created by rolling Hot Rolled P&O at room temperature, below its recrystallization point, to create thinner gauges and a harder surface. It then undergoes an annealing process to regain some of its ductility. In addition to improvement of mechanical properties, cold rolling results in more control over the dimensions and appearance of the finished product. You are left with a smoother, more predictable and aesthetically appealing surface.



Proper Measurement: Ground & Point-To-Point

When ordering these two dimensions are of primary concern. Here are some tips on measuring them correctly. These methods of measurement are valid for all Stockton Products materials Wire, Metal and Extruded.



If You Have An Questions Regarding Measuring A Product, Feel Free To Contact Customer Service At 1-87-STOCKTON

METAL

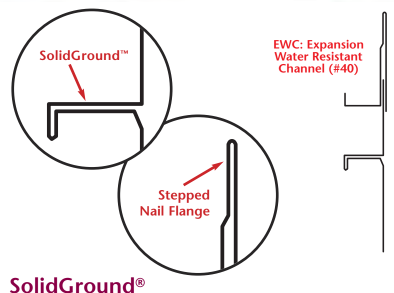




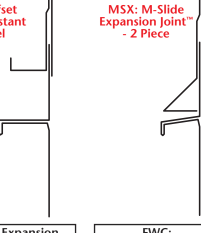






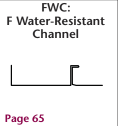


OWC: Offset Water-Resistant Channel



Stockton Products' unique SolidGround® design on its Superior Moisture Management™ and protection line of trims features a solid hem on the return key and plaster ground which prevents moisture penetration in a horizontal application. By eliminating the traditional closed hem design that could be a source of moisture penetration at the plaster ground/reveal transition, the SolidGround® design provides a solution for moisture protection issues when using plaster stops, reveals and trims in a horizontal condition.

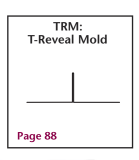


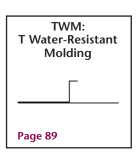














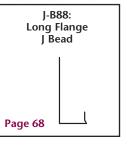


Finish Rite™

Patent Pending

Available in Galvanized Steel, Galvalume® or Aluminum

Introducing our two new "Finish Rite™" plaster trims, the SFC88 Short Flange Casing bead and the J-B88 Long Flange J-Bead with Weep Holes. The unique patent pending design of the Finish Rite™ plaster trims solves the problem of controlling the depth of the brown coat to 3/4" by providing a special screed leg at this depth. Key holes provide good keying of the stucco to help prevent separation cracking and delamination. The J-B88 J-Bead has 1/2" dia. weep holes for those conditions where a weep function is required. Additional "Finish Rite™" plaster trim styles and shapes are in development.





Page

WXJ: Water

Management Expansion

Joint - 2 Piece

XLF:

XL Foundation

Screed



Page

TWM:

T Water-Resistant

Molding

Page 90

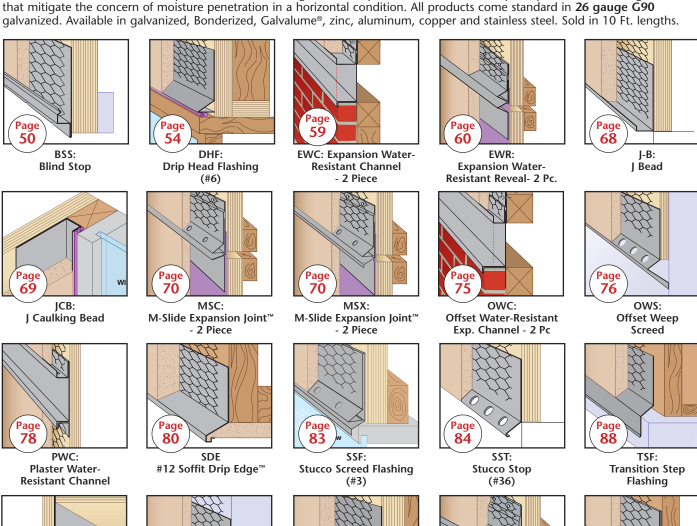
W-S:

Weep Screed

. (#7)



Stockton Products offers several profiles for water management and protection. One and two-piece products offer design features that mitigate the concern of moisture penetration in a horizontal condition. All products come standard in 26 gauge G90 galvanized. Available in galvanized, Bonderized, Galvalume®, zinc, aluminum, copper and stainless steel. Sold in 10 Ft. lengths.



WTP:

Window

Termination Point

METAL













Stockton Products' Metal

A variety of standard and custom metal products are available for ventilation, water management, expansion and decorative purposes.



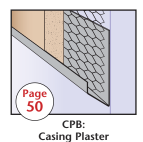
Page
48

ANG:
Custom Angles













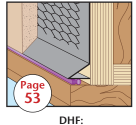






Bullnose Bead

44

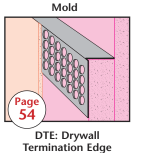


Casing Starter

Bead

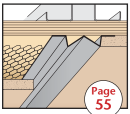


CSJ:

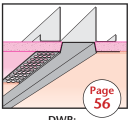




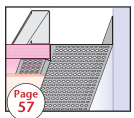




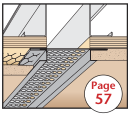
DVG: **Double V Groove**



DWR: **Drywall Reveal**



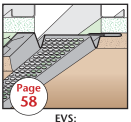
DWT: **Drywall Wall Trim**



ECS: Expansion Channel Screed (#40) -2 Piece



ECX: **End Cap**



Expansion Vent Screed 2 Piece



EWC: Expansion Water-Resistant Channel 2 Piece



EWR: Expansion Water-Resistant Reveal 2 Piece



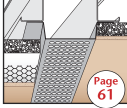
FAS-RBR-STRAP: Strap (Rated Base Reveal)



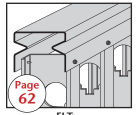
FDM: F-Drip Mold



FDR: F Drywall Reveal



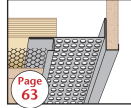
FEV: Flush Edge Vent



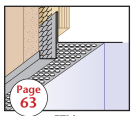
FLT: Flexible Trak



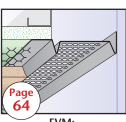
FRM: F Reveal Mold



FSM: Fascia Soffit Mold



FTM: **Fascia Transition** Mold



FVM: F Vent Mold



F Water-Resistant Channel



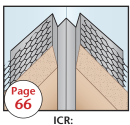
GECX: Glazing End Cap



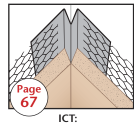
H-C: **Custom Hat** Channel



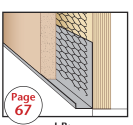
H-C/LP: **Custom Hat Channel Low Profile**



Inside Corner Reveal



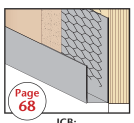
Inside Corner Trim



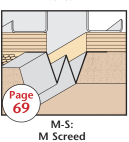
J-B: J Bead



J-B88: Long Flange J Bead



JCB: J Caulking Bead



Page 69

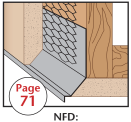
MSC: M-Slide Expansion Joint™ - 2 Piece



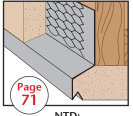
MSX: M-Slide Expansion Joint™ - 2 Piece



N-S: **Notched Stud**



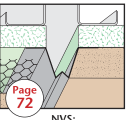
NFD: #5 Drip



NTD: #2 Drip



NTK: **Notched Track**



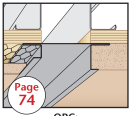
NVS: Narrow "V" Screed



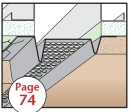
OEC: Offset **Expansion Channel** Screed



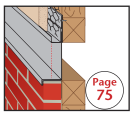
OES: Offset **Expansion Screed -**2 Piece



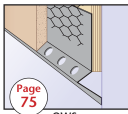
OPC: Offset Plaster Channel Screed



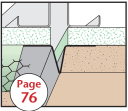
OVS: Offset Vent/Reveal Screed



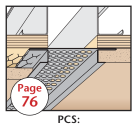
OWC: Offset Water-**Resistant Expansion** Channel - 2 Piece



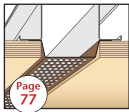
OWS: Offset Weep Screed



PBS: **Pointed Base** Screed



Plaster Channel Screed



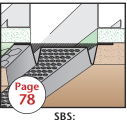
PSV: Plywood Style Vent



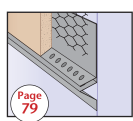
Plaster Water-Resistant Channel



Counter Support Bracket



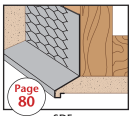
SBS: BugStop® Soffit Vent



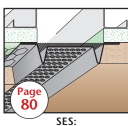
SBW: Santa Barbara Weep Screed™



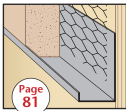
SBX: **Stud Blocking**



SDE: #12 Soffit Drip Edge™



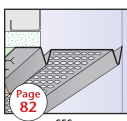
EmberStop® Soffit Vent



SFC: Short Flange Casing



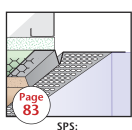
SFC88: **Short Flange Casing** Bead



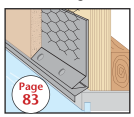
SFS: Single Flange Screed



Slotted Slip Track



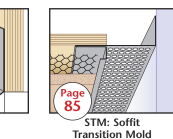
Single Point Screed



SSF: Stucco Screed Flashing (#3)



Page SST: Stucco Stop (#36)



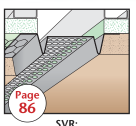


STS: Slotted Stud Sticker

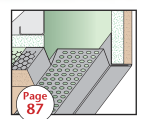




STU: Stud



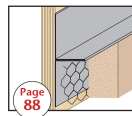
Soffit Vent/Reveal Screed



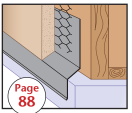
TPC: Two Piece Expansion Corner



TRC:
Tru-Corner®



TRM: T-Reveal Mold



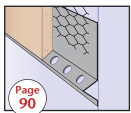
TSF:
Transition Step Flashing



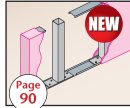
TWM: T Water-Resistant Molding



VHC: Vented Hat Channel



W-S: Weep Screed (#7)



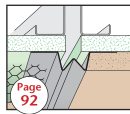
WPX-R: Wall Post (Rectangular Base)



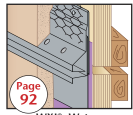
WPX-S: Wall Post (Square Base)



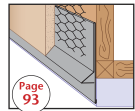
WTP: Window Termination Point



WVS: Wide V Screed



WXJ®: Water Management Expansion Joint - 2 Piece



XLF: XL Foundation Screed



Z-B: Z-Bar



Z-B/LP: Z-Bar Low Profile



Z-P: Custom Z-Purlin



Z-T: Z-Trim



Did you know?

 We offer CSI Specifications, CAD Details and BIM Objects for most of our products on ARCAT®. The information is also availabe on our website with additional info like SDS data sheets.
 www.StocktonProducts.com

















A-C: Custom Clips

- Special Sizes Available, Contact Customer Service For Details Prepunched Holes And Slotting Available
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or

(See Our Materials Guide For Details, Page 40)

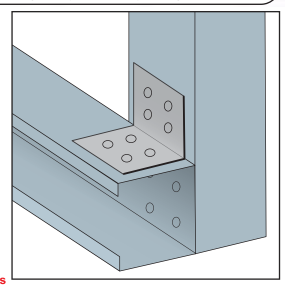
We can custom fabricate almost any angle, bend, shape or specialty framing clip, connector or support requested. These custom products are manufactured using precision brake-forming equipment. We offer a wide selection of specialized sizes and shapes are available. Prepunched holes and specialized slotting are also available.

Note: Location for slot size

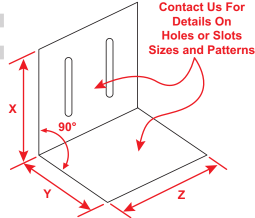
Most Common Sizes X Sizes: User Defined

Y Sizes: User Defined **Z Sizes:** User Defined

Slot Size: User Defined









Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or

(See Our Materials Guide For Details, Page 40)

We can custom fabricate almost any angle, bend, shape or specialty framing clip, connector or support requested. These custom products are manufactured using precision brake-forming equipment. We offer a wide selection of specialized sizes and shapes are available.

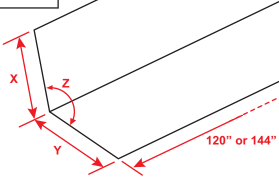
Most Common Sizes

X Sizes: User Defined Y Sizes: User Defined

Angle Degree (Z): User Defined

Length: 120" or 144"









AWF: Attic Wing Fascia (J-2)

- Special Sizes Available, Contact Customer Service For Details
- Available With 1/8", 1/4" Vent Holes or No Vent
- **Available Curved Upon Request**
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or Zinc (Z)

(See Our Materials Guide For Details, Page 40)

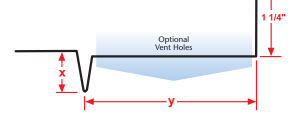
Provides a ventilated finish at the juncture of soffit and fascia providing attachment by a wing in attic. Available non-vented for use as a decorative reveal upon request.

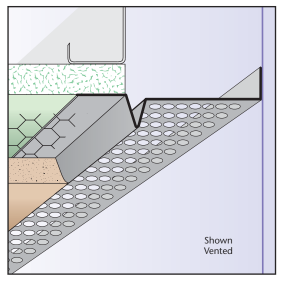
Most Common Sizes

X Sizes: 3/8", 1/2", 5/8", 3/4", 7/8" or 1'

Y Sizes: 3/4", 1", 1 1/2", 2", 2 1/2", 3", 3 1/2", 4", 4 1/2" or 5",

Length: 120"









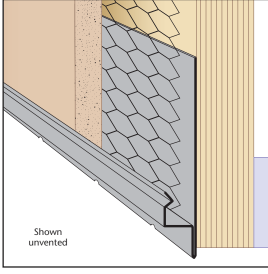


Most Common Part Numbers:

AWF012V400 AWF: X=1/2, 1/8 Vent, Y=4, GS, 10' AWF034V112J AWF: X=3/4, 1/4 Vent, Y=1 1/2, GS, 10' **AWF034V134RT12** AWF: X=3/4, 1/4 Vent, Y=1 3/4, GS, 10',

1/2 Return

AWF034V212 AWF: X=3/4, 1/8 Vent, Y=2 1/2, GS, 10' AWF034V412 AWF: X=3/8, 1/8 Vent, Y=4 1/2, GS, 10' AWF038V034 AWF: X=3/8, 1/8 Vent, Y=3/4, GS, 10' AWF078V400 AWF: X=7/8, 1/8 Vent, Y=4, GS, 10'



BSS: Blind Stop

- Special Sizes Available, Contact Customer Service For Details
- Superior™ Moisture Protection
- Available With 1/8" Weep Holes
- **Available Curved Upon Request**
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or Zinc (Z)

(See Our Materials Guide For Details, Page 40)

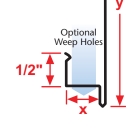
A plaster stop that terminates the stucco at the base of walls or at the fascia, or fascia/soffit conditions. Also provides a drip edge and has weep holes.

Most Common Sizes

X Sizes: 1/2", 3/4", 7/8" or 1"

Y Sizes: 2 3/4" or 3 1/2"

Length: 120"



SUPERIOR MOISTURE **PROTECTION**™







Most Common Part Numbers:

BSS034 234 BSS: X=3/4, Y=2 3/4, GS, 10'

BSS034W234 BSS: X=3/4, 1/8 Weep Hole, Y=2 3/4, GS, 10' BSS: X=3/4, 1/8 Weep Hole, Y=3 1/2, GS, 10' BSS034W312

BSS034W312SS BSS: X=3/4, 1/8 Weep Hole, Y=3 1/2, SS, 10⁻¹

BSS078 312 BSS: X=7/8, Y=3 1/2, GS, 10'

BSS078W234 BSS: X=7/8, 1/8 Weep Hole, Y=2 3/4, GS, 10' BSS078W312 BSS: X=7/8, 1/8 Weep Hole, Y=3 1/2, GS, 10' BSS100W312 BSS: X=1, 1/8 Weep Hole, Y=3 1/2, GS, 10'

METAL











C-G: Chamfer Groove

Special Sizes Available, Contact Customer Service For Details

Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or Zinc (Z)

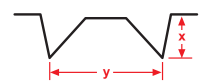
(See Our Materials Guide For Details, Page 40)

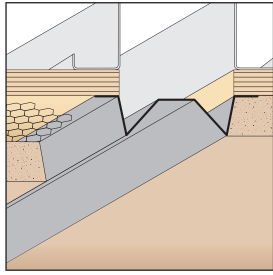
A unique reveal/control joint for plaster.

Most Common Sizes

X Sizes: 1/2", 5/8", 3/4", 7/8" or 1" **Y Sizes:** 3/4", 1", 1 1/2", 2", 2 1/2", 2 3/4", 3", 3 1/2" or 4"

Length: 120"









Most Common Part Numbers:

C G012 312 C-G: X=1/2, Y=3 1/2, GS, 10'

C-G: X=1/2, Y=4, GS, 10 C G012 400

C G034 034 C-G: X=3/4, Y=3/4, GS, 10th

C G034 212 C-G: X=3/4, Y=2 1/2, GS, 10^t C G034 300 C-G: X=3/4, Y=3, GS, 10'

C G078 200 C-G: X=7/8, Y=2, GS, 10'

C G078 212 C-G: X=7/8, Y=2 1/2, GS, 10'

C G100 400 C-G: X=1, Y=4, GS, 10



Superior™ Moisture Protection Available Curved Upon Request

Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or

(See Our Materials Guide For Details, Page 40)

A plaster stop/casing bead used to terminate the stucco at the base of walls and/or where a plaster stop is required. Has a 60° angle which creates a unique look.

Most Common Sizes

X Sizes: 1/2", 3/4", 7/8", 1" or 1 3/8"

Y Sizes: 1 1/2", 2 1/2" or 3 1/2"

Length: 120"











CPB078 112



CPB034 112 CPB: X=3/4, Y=1 1/2, GS, 10' **CPB034 212** CPB: X=3/4, Y=2 1/2, GS, 10' **CPB034 212SS** CPB: X=3/4, Y=2 1/2, SS, 10'

CPB: X=7/8, Y=1 1/2, GS, 10'

CPB078 112Z CPB: X=7/8, Y=1 1/2, Z, 10' CPB: X=7/8, Y=3 1/2, GS, 10' CPB078 312 CPB078 312SS CPB: X=7/8, Y=3 1/2, SS, 10' CPB138 212 CPB: X=1 3/8, Y=2 1/2, GS, 10'



CSB: Casing Starter Bead

- Special Sizes Available, Contact Customer Service For Details
- Superior™ Moisture Protection Available With 1/8", 1/2" Weep Holes or No Holes Available Curved Upon Request
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or

(See Our Materials Guide For Details, Page 40)

A stop used as a starting track for EIFS systems.

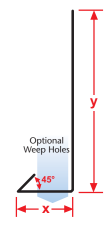
Most Common Sizes

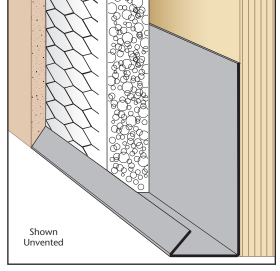
X Sizes: 3/8", 1/2", 5/8", 3/4", 7/8", 1", 1 1/8", 1 1/4", 1 3/8", 1 1/2", 1 5/8", 1 3/4",

2" or 2 1/2"

Y Sizes: 1 1/2", 2" or 3 1/2"

Length: 120"













Most Common Part Numbers:

CSB034 112 CSB: X=3/4, Y=1 1/2, GS, 10'

CSB034 112C CSB: X=3/4, Y=1 1/2, C, 10'

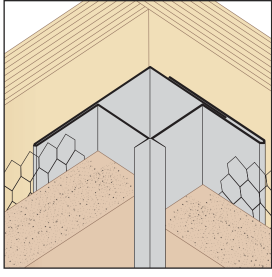
CSB034W312C CSB: X=3/4, 1/8 Weep Hole, Y=3 1/2, C, 10th

CSB078 200 CSB: X=7/8, Y=2, GS, 10' CSB114 112 CSB: X=1 1/4, Y=1 1/2, GS, 10'

CSB: X=1 1/4, 1/8 Weep, Y=1 1/2, GS, 10' CSB114W112

CSB134 312 CSB: X=1 3/4, Y=3 1/2, GS, 10'

CSB: X=2, 1/8 Weep Holes, Y=3 1/2, GS, 10' CSB200W312



CSJ: Corner Slip Joint - 2 Piece

- Special Sizes Available, Contact Customer Service For Details
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or

(See Our Materials Guide For Details, Page 40)

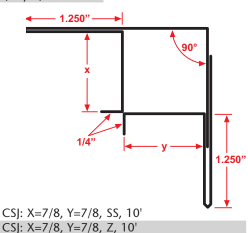
Designed to facilitate movement at an inside corner condition.

Most Common Sizes

X Sizes: 1/2", 5/8", 3/4", 7/8" or 1"

Y Sizes: 3/8", 1/2", 5/8", 3/4", 7/8" or 1"

Length: 120"



CSJ: X=7/8, Y=1, GS, 10'

Most Common Part Numbers:

CSJ034 034 CSI: X=3/4, Y=3/4, GS, 10' CSJ078 034 CSJ: X=7/8, Y=3/4, GS, 10' CSJ078 034Z CSJ: X=7/8, Y=3/4, Z, 10'

CSJ: X=7/8, Y=7/8, A, 10'

CSJ100 100SS4 CSJ: X=1, Y=1, SS, 4'

1-87-STOCKTON

CSJ078 078A

CSJ078 078SS

CSJ078 078Z

CSJ078 100











CTM: Corner Transition Mold

- Special Sizes Available, Contact Customer Service For Details
- Available With 1/8", 1/2" Weep Holes or No Holes Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or Zinc (Z)

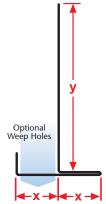
(See Our Materials Guide For Details, Page 40)

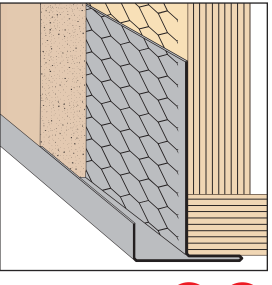
A plaster stop used in various applications to finish an edge or bridge when using dissimilar materials. Can be used to support acoustical tile or to case off windows.

Most Common Sizes

X Sizes: 1/2", 5/8", 3/4", 7/8" or 1'

Y Sizes: 1", 2" or 3" Lenath: 120"









Most Common Part Numbers:

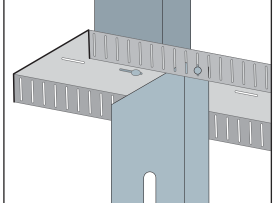
CTM034 200 CTM: X=3/4, Y=2, GS, 10' CTM078 200 CTM: X=7/8, Y=2, GS, 10'

CTM078 200 138 CTM: X=7/8, Y=2, GS, 10', 1 3/8 Return

CTM078 212A CTM: X=7/8, Y=2 1/2, AL, 10' CTM078 212A CTM: X=7/8, Y=2 1/2, AL, 10'

CTM078 300 CTM: X=7/8, Y=2, GS, 10' CTM078 412A CTM: X=7/8, Y=4 1/2, A, 10'

CTM78W312L CTM: X=7/8, 1/2 Weep Hole, Y=2, GS, 10'



D-T: Drift Track

- Special Sizes Available, Contact Customer Service For Details
- Available in Galvanized Steel (GS)

(See Our Materials Guide For Details, Page 40)

Our Drift Track is a deflection track with slots in the legs to allow for vertical deflection, and slots in the web to allow for horizontal drift when required by seismic designs. Giving you head of wall vertical deflection and the added horizontal drift movement. The top of the stud floats within the track legs. This connection allows for vertical movement without transferring the loads to the wall studs themselves.

Most Common Sizes X Sizes: User Defined Y Sizes: User Defined **Length:** 120" or 144" 1/4" x 1 1/2" Slots on a 2 1/2" Standard Flange 120" or 144"



DBB: Drywall Bullnose Bead

- Special Sizes Available, Contact Customer Service For Details
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or Zinc (Z)

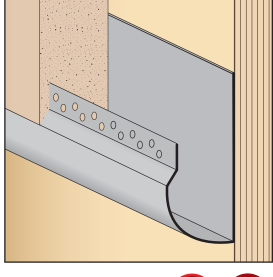
(See Our Materials Guide For Details, Page 40)

A drywall stop/casing bead in a bullnose shape that provides a decorative casing around windows, doors, and at the base of walls. Keyholes in the tape flange help the drywall mud key to the trim piece.

Most Common Sizes

X Sizes: 1/2" or 5/8"

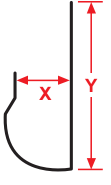
Y Sizes: 2 1/4" Length: 120"

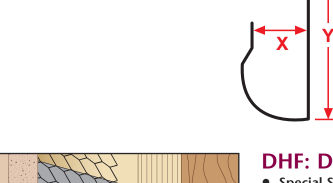






53





DHF: Drip Head Flashing (#6)

- Special Sizes Available, Contact Customer Service For Details
- Superior™ Moisture Protection
- Available Curved Upon Request
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or

(See Our Materials Guide For Details, Page 40)

An angled window and door head plaster stop and flashing piece. Custom "Z" dimension is available.

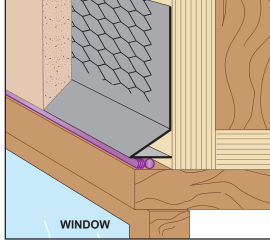
Most Common Sizes

X Sizes: 1/2", 3/4", 7/8", 1" or 1 3/8"

Y Sizes: 3 1/2" or 5"

Z Sizes: 1/2", 3/4", 7/8", 1" or 1 3/8"

Length: 120"















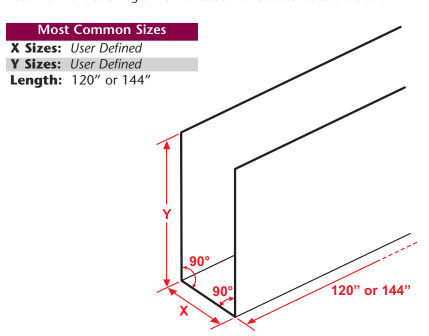
DHF: X=3/4, Y=3 1/2, Z=3/4, GS, 10' DHF034 312 034 **DHF034 312 034Z** DHF: X=3/4, Y=3 1/2, Z=3/4, Z, 10' **DHF078 312 038Z** DHF: X=7/8, Y=3 1/2, Z=7/8, GS, 10' DHF078 312 078 DHF: X=7/8, Y=3 1/2, Z=7/8, GS, 10'

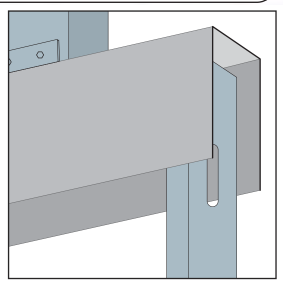
DHF078 314 038Z DHF: X=7/8, Y=3 1/4, Z=3/8, Z, 10' **DHF078 314 038ZR** DHF: X=7/8, Y=3 1/4, Z=3/8, Z, 10', Rtn DHF118 312 118 DHF: X=1 1/8, Y=3 1/2, Z= 1 1/8, GS, 10'

DLT: Deep Leg Track

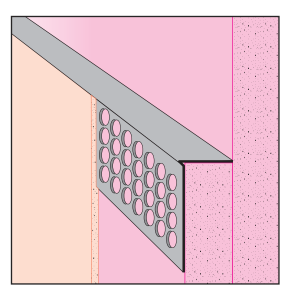
- Special Sizes Available, Contact Customer Service For Details
- Available in Galvanized Steel (GS)
 (See Our Materials Guide For Details, Page 40)

The deflection track is used to align the studs vertically and the deflection of the building structure at the head of wall. Allows the top of the wall stud to float within the track legs. The wall studs are not fastened to the track.









DTE: Drywall Termination Edge

- Special Sizes Available, Contact Customer Service For Details
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or Zinc (Z)

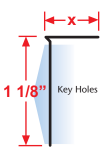
(See Our Materials Guide For Details, Page 40)

Creates a protective and decorative edge for drywall at any termination point. Includes key holes for drywall mud adhesion.

Most Common Sizes

X Sizes: 1/2" or 5/8"

Y Sizes: 1 1/8" Length: 120"



Most Common Part Numbers:

DTE012 11884IN DTE: X=1/2, Y=1 1/8, GS, 7'

DTE012 118AK DTE: X=1/2, Y=1 1/8, Fluorophore, A

DTE012 118SS DTE: X=1/2, Y=1 1/8, SS, 10' **DTE012 200G20** DTE: X=1/2, Y=2, GS 20qa, 10'

 DTE058 114AC
 DTE: X=5/8, Y=1 1/4, Clr Andz, AL, 10'

 DTE058 118AK
 DTE: X=5/8, Y=1 1/8, Fluorophore, A, 10'

 DTE058 118SS
 DTE: X=5/8, Y=1 1/8, SS, 10'

 DTE114 200JTC
 DTE: X=1 1/4, Y=2, Jet Kote, GS, 10'





DTR: Drywall Termination Reveal

- Special Sizes Available, Contact Customer Service For Details
- **Available Curved Upon Request**
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or

(See Our Materials Guide For Details, Page 40)

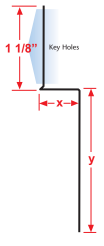
Drywall reveal molding used at door frames and wall base application. Includes key holes for drywall mud adhesion.

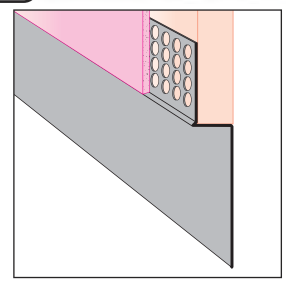
Most Common Sizes

X Sizes: 1/2" or 5/8"

Y Sizes: 1/2", 3/4", 1", 1 1/2", 2", 2 1/2", 3", 3 1/2" or 4"

Length: 120"











Most Common Part Numbers:

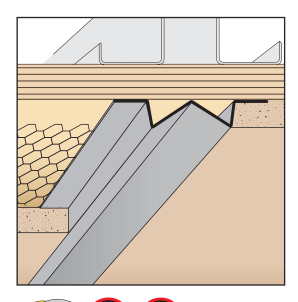
DTR012 038SS DTR: X=1/2, Y=3/8, SS, 10' **DTR012 312A** DTR: X=1/2, Y=3 1/2, A, 10th

DTR058 034AK DTR: X=5/8, Y=3/4, Fluorophore, A

DTR058 034SS DTR: X=5/8, Y=3/4, SS, 10' **DTR058 058** DTR: X=5/8, Y=5/8, GS, 10' **DTR058 112SS** DTR: X=5/8, Y=1 1/2, SS, 10'

DTR058 212JTC DTR: X=5/8, Y=2 1/2, Jet Kote, GS, 10'

DTR058 300JTC DTR: X=5/8, Y=3, Jet Kote, GS, 10'



DVG: Double V Groove

- Special Sizes Available, Contact Customer Service For Details
- Available Curved Upon Request
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or

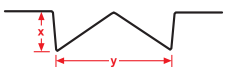
(See Our Materials Guide For Details, Page 40)

A plaster channel screed that creates a decorative reveal with an interesting and unique appearance.

Most Common Sizes

X Sizes: 1/2", 5/8", 3/4", 7/8", 1" or 1 1/2' **Y Sizes:** 3/4", 1", 1 1/2", 2", 2 1/2" or 3"

Length: 120"



Most Common Part Numbers:

DVG012 034 DVG: X=1/2, Y=3/4, GS, 10' DVG: X=3/4, Y=3/4, GS, 10' **DVG034 034 DVG034 034Z** DVG: X=3/4, Y=3/4, Z, 10' **DVG034 100** DVG: X=3/4, Y=1, GS, 10'

DVG034 112 DVG: X=3/4, Y=1 1/2, GS, 10' **DVG034 200** DVG: X=3/4, Y=2, GS, 10' **DVG078 034SS** DVG: X=7/8, Y=3/4, SS, 10' **DVG078 100** DVG: X=7/8, Y=1, GS, 10'

METAL











DWR: Drywall Reveal

- Special Sizes Available, Contact Customer Service For Details Available With 1/8", 1/4" Vent Holes or No Vent Available Curved Upon Request

- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or Zinc (Z)

(See Our Materials Guide For Details, Page 40)

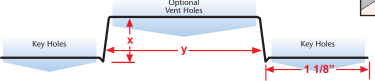
Creates a decorative reveal in the drywall. The molding is attached after the drywall is installed, minimizing labor. Can be vented to permit air flow. Includes key holes for drywall mud adhesion.

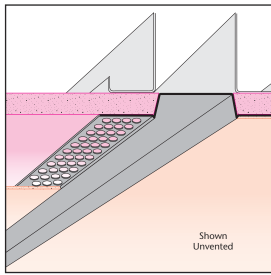
Most Common Sizes

X Sizes: 1/2" or 5/8"

Y Sizes: 1 1/2", 2", 2 1/2", 3", 3 1/2", 4" or 4 1/2"

Length: 120"











Most Common Part Numbers:

DWR012V200 DWR: X=1/2, 1/8 Vent, Y=2, GS, 10¹ DWR012V300 DWR: X=1/2, 1/8 Vent, Y=3, GS, 10 **DWR012V400J** DWR: X=1/2, 1/4 Vent, Y=4, GS, 10th DWR058V200 DWR: X=5/8, 1/8 Vent, Y=2, GS, 10'

DWR058V300 DWR: X=5/8, 1/8 Vent, Y=3, GS, 10' DWR058V300J DWR: X=5/8, 1/4 Vent, Y=3, GS, 10' **DWR058V600** DWR: X=5/8, 1/8 Vent, Y=6, GS, 10' **DWR258 300A** DWR: X=2 5/8, Y=3, A, 10'



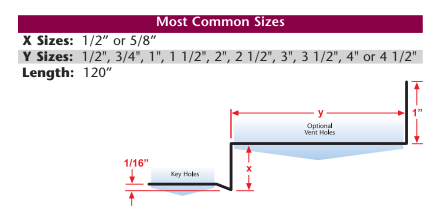


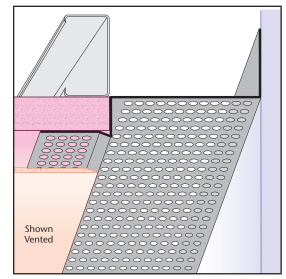
DWT: Drywall Wall Trim

- Special Sizes Available, Contact Customer Service For Details
- **Available With Vent Holes**
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or

(See Our Materials Guide For Details, Page 40)

A multi-functional drywall product that makes a smooth transition from a drywall ceiling to the wall. Includes key holes for drywall mud adhesion.









Most Common Part Numbers:

DWT012 012C DWT: X=1/2, Y=1/2, C, 10'

DWT012V012SS DWT: X=1/2, 1/8 Vent, Y=1/2, SS, 10th

DWT058 200Z DWT: X=5/8, Y=2, Z, 10'

DWT: X=5/8, 1/8 Vent, Y=1 1/2, A, 10' **DWT058V112A**

DWT058V200SS DWT: X=5/8, 1/8 Vent, Y=2, SS, 10' DWT058V212 DWT: X=5/8, 1/8 Vent, Y=2 1/2, GS, 10' **DWT058V300IA** DWT: X=5/8, 1/4 Vent, Y=3, A, 10' **DWT058V400JA** DWT: X=5/8, 1/4 Vent, Y=4, A, 10'

ECS: Expansion Channel Screed (#40)

- 2 Piece

- Special Sizes Available, Contact Customer Service For Details
- Available With 1/8", 1/4" Vent Holes or No Vent Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or Zinc (Z)

(See Our Materials Guide For Details, Page 40)

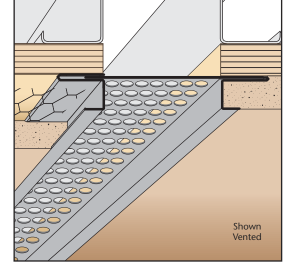
Adjustable version of our Plaster Channel Screed that permits movement. Can be vented for air flow.

Most Common Sizes

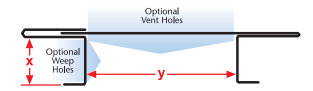
X Sizes: 3/8", 1/2", 5/8", 3/4", 7/8" or 1"

Y Sizes: 3/4", 1", 1 1/2", 2", 2 1/2", 3" or 3 1/2"

Length: 120"







Most Common Part Numbers:

ECS034 012 ECS: X=3/4, Y=1/2, GS, 10'

ECS034 100 ECS: X=3/4, Y=1, GS, 10'

ECS038V312 ECS: X=3/8, 1/8 Vent, Y=3 1/2, GS, 10'

ECS058V112 ECS: X=5/8, 1/8 Vent, Y= 1 1/2, GS, 10 ECS058V112J ECS: X=5/8, 1/4 Vent, Y=1 1/2, GS, 10' ECS078 038 ECS: X=7/8, Y=3/8, GS, 10th

ECS078 300 ECS: X=7/8, Y=3, GS, 10' ECS: X=1 3/8, Y=1/2, GS, 10 ECS138 012







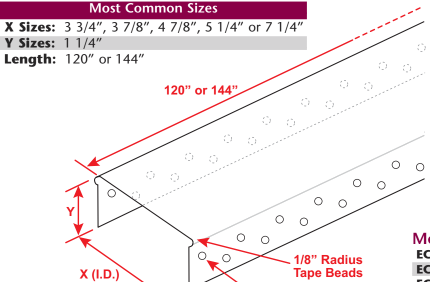




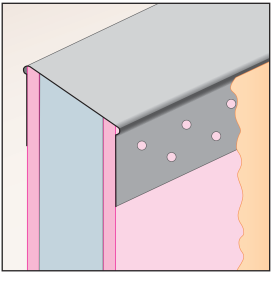
ECX: End Cap

- Special Sizes Available, Contact Customer Service For Details
- Available Anodized, PaintLoc (PTL) or Jet Kote (JTC) Finished
- Available in Aluminum (A) (See Our Materials Guide For Details, Page 40)

Used as an end cap to finish off partition walls. Standard length is 10 foot. The ECX End Cap has holes in the taping flange for keying the drywall mud.



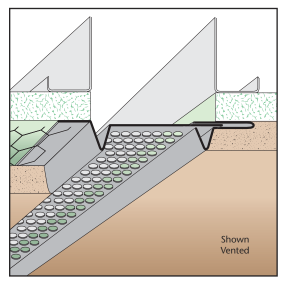
1/8" Key Holes





Most Common Part Numbers:

ECX3750JTC	ECX: X=3 3/4, A, 10', JTC
ECX3875JTC	ECX: X=3 7/8, A, 10', JTC
ECX4875JTC	ECX: X=4 7/8, A, 10', JTC
ECX725JTC	ECX: X=7 1/4, A, 10', JTC



EVS: Expansion Vent Screed - 2 Piece

- Special Sizes Available, Contact Customer Service For Details Available With 1/8", 1/4" Vent Holes or No Holes
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or Zinc (Z)

(See Our Materials Guide For Details, Page 40)

Adjustable version of our standard vent screed that permits movement in a double stud condition while providing required airflow into space above. Can also be ordered non-vented for use as a horizontal expansion joint providing movement capabilities at a floor line.

Most Common Sizes

X Sizes: 3/8", 1/2", 3/4", 7/8", 1" or 1 3/8"

EVS034V300SS

EVS078 034AC

EVS078 034

EVS078 200

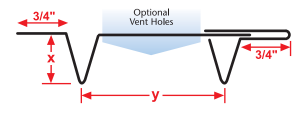
Y Sizes: 3/4", 1", 1 1/2", 2", 2 1/2", 3", 3 1/2", 4", 4 1/2", 5", 5 1/2" or 6"

Length: 120"



58





EVS: X=3/4, 1/8 Vent, Y=3, SS, 10'

EVS: X=7/8, Y=3/4, GS, 10'

EVS: X=7/8, Y=3/4, GS, 10'

EVS: X=7/8, Y=2, GS, 10'

Most Common Part Numbers:

EVS012 034 EVS: X=1/2, Y=3/4, GS, 10'

EVS012V100C EVS: X=1/2, 1/8 Vent, Y=1, C, 10'

EVS034 400 EVS: X=3/4, Y=4, GS, 10' EVS034V100

EVS: X=3/4, 1/8 Vent, Y=1, GS, 10'



EWC: Expansion Water-Resistant Channel - 2 Piece

- Special Sizes Available, Contact Customer Service For Details
- Superior[™] Moisture Protection
- SolidGround® Design For Moisture Protection
- Available With 1/8" Weep Holes or No Holes
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume[®] (GVM), Stainless Steel (SS) or Zinc (Z)

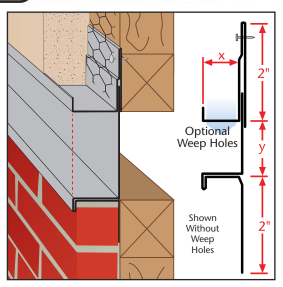
(See Our Materials Guide For Details, Page 40)

The unique hem design stops moisture penetration in a horizontal condition. The two-piece design allows for movement. Special "Step" on the attachment leg provides a locator for correct placement of the fasteners and helps keep the molding laying flat on the wall. Matching manufacturing plant miter-cut, solid-soldered inside and outside corners are available, giving you moisture management confidence throughout the entire installation.

Most Common Sizes

X Sizes: 3/4", 7/8", 1", 1 1/4", 1 3/8" or 1 1/2" **Y Sizes:** 1/4", 1/2", 3/4", 1", 1 1/2" or 2"

Length: 120"









Most Common Part Numbers:

EWC34W034 EWC: X=3/4, 1/8 Weep Hole, Y=3/4, GS, 10'

EWC058 034A EWC: X=5/8, Y=3/4, A, 10' EWC078 100 EWC: X=7/8, Y=1, GS, 10'

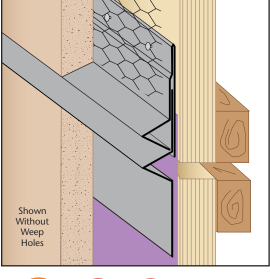
EWC078W012 EWC: X=7/8, 1/8 Weep Hole, Y=1/2, GS, 10'

EWC078W034 EWC: X=7/8, 1/8 Weep Hole, Y=3/4, GS, 10'

EWC100 100SS4 EWC: X=1, Y=1, SS, 4'

EWC138W034 EWC: X=1 3/8, 1/8 Weep, Y=3/4, GS, 10'

EWC138W200 EWC: X=1 3/8, 1/8 Weep, Y=2, GS, 10'



STEPPED NAIL FLANGE

1-87-STOCKTON





EWR: Expansion Water-Resistant Reveal - 2 Piece

- Special Sizes Available, Contact Customer Service For Details
- Available With 1/8" Weep Holes or No Holes
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or Zinc (Z)

(See Our Materials Guide For Details, Page 40)

The dual function self-aligning expansion joint provides movement capability at floor line while allow moisture to release from the top ground and locks out moisture from the bottom. Special "Step" on the attachment leg provides a locator for correct placement of the fasteners and helps keep the molding laying flat on the wall.

Most Common Sizes

X Sizes: 1/2", 3/4", 1" or 1 3/8"

Y Sizes: 3/4", 1", 1 1/2", 2" or 3" **Z Sizes:** 2 1/2"

Z Sizes: 2 1/2' **Length:** 120"



EWR012W034 212JZ EWR: X=1/2, Y=3/4, 1/4 Weep, 2 1/2, Z, 10'

EWR034 012 300 EWR: X=3/4, Y=1/2, Z=3, GS, 10' EWR034 034FL300 EWR: X=3/4, Y=3/4, Z=3, GS, 10'

EWR034 100 212 EWR: X=3/4, Y=1, Z=2 1/2, GS, 10' EWR: X=3/4, 1/8 Weep, Y=2, Z=3,

GS, 10' EWR: X=7/8, Y=1, Z=3, GS, 10'

www.StocktonProducts.com 59



FAS-RBR-STRAP: Strap (Rated Base Reveal)

• Available in Galvanized Steel (GS) 20ga. Only

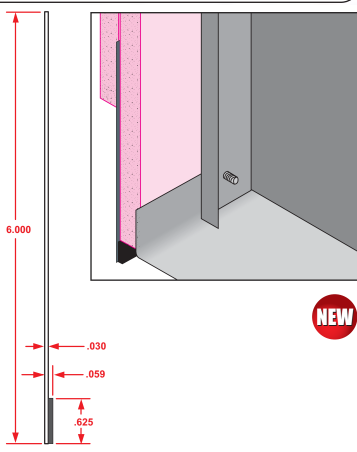
FAS-RBR-STRAP (Rated Base Reveal) is a 6" composite steel/intumescent profile that provides a fire and smoke rating according to UL-2079 for a recessed base board and listed under UL BW-S-0036. The FAS-RBR Strap is a fire rated steel/intumescent strap drywall accessory that provides fire rating for recessed base board assemblies. FAS-RBR-STRAP takes the place of drywall and maintains the UL fire rating. Provides both one and two hour fire ratings.

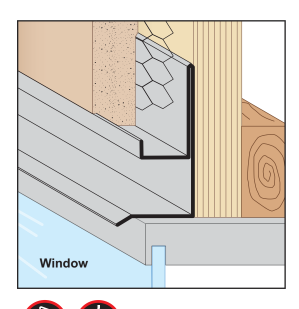
FAS-RBR-STRAP is fabricated from hot-dipped galvanized steel complying with ASTM A653, and ASTM A1003 Grade 33 Type H for 33 ksi yield strength steel for 20 gauge (30 mil) with a minimum G40 coating complying with ASTM A924.

U.S. Patent No. 9,752,318 B2

Available Size

Width: 6" Length: 120"





FDM: F-Drip Mold

- Special Sizes Available, Contact Customer Service For Details
- Available With 1/8" Weep Holes or No Holes
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume[®] (GVM), Stainless Steel (SS) or Zinc (Z)

(See Our Materials Guide For Details, Page 40)

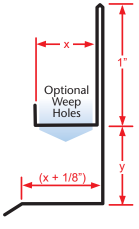
Provides a plaster stop/drip molding with an aesthetic reveal for window heads, top of doors frames and plate conditions where a drip function in desired.

Most Common Sizes

X Sizes: 1/2", 3/4", 7/8", 1" or 1 3/8"

Y Sizes: 1/2", 3/4" or 1"

Length: 120"



Most Common Part Numbers:

FDM078 012 100 FDM: X=7/8, Y=1/2, GS, 10'

FDM078W012 FDM: X=7/8, 1/8 Weep, Y=1/2, GS, 10' **FDM078W100** FDM: X=7/8, 1/8 Weep Hole, Y=1, AL, 10' **FDM078W100A** FDM: X=7/8, 1/8 Weep Hole, Y=1, A, 10'

FDM118W034A FDM: X=1 1/8, 1/8 Weep , Y=3/4, A, 10' **FDM1516W014** FDM: X=1 5/16, 1/8 Weep , Y=1/4, GS, 10' **FDM50 100EC** FDM: X=1/2, Y=1, Clear Anodize, 10'



FDR: F Drywall Reveal

- Special Sizes Available, Contact Customer Service For Details Available With 1/8", 1/4" Vent Holes or No Vent
- **Available Curved Upon Request**
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or Zinc (Z)

(See Our Materials Guide For Details, Page 40)

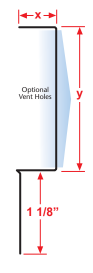
Drywall reveal molding used at ceiling/wall, wall/ceiling, or base conditions. Can be vented to provide perimeter air flow. Tapes in after drywall is installed. Includes key holes for drywall mud adhesion.

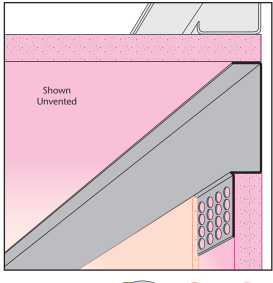
Most Common Sizes

X Sizes: 1/2" or 5/8"

1/2", 3/4", 1", 1 1/2", 2", 2 1/2", 3", 3 1/2" or 4" Y Sizes:

Length: 120"











Most Common Part Numbers:

FDR012V200 FDR: X=1/2, 1/4 Vent, Y=2, GS, 10'

FDR: X=5/8, Y=1/2, SS, 10' FDR058 012SS FDR058 034 FDR: X=5/8, Y=3/4, GS, 10'

FDR058 100AC FDR: X=5/8, Y=1 1/2, Clear Anodize, A, 10'

Shown Vented FDR058 112

FDR: X=5/8, Y=1 1/2, GS, 10'

FDR058V200 FDR: X=5/8, 1/8 Vent, Y=2, GS, 10'

FDR058V400 FDR: X=5/8, 1/8 Vent, Y=4, GS, 10'

FEV: Flush Edge Vent

- Special Sizes Available, Contact Customer Service For Details
- Available With 1/8", 1/4" Vent Holes or No Vent
- **Available Curved Upon Request**
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or

(See Our Materials Guide For Details, Page 40)

Uned in a soffit condition as a vent moldingto permit air flow into the soffit.

Most Common Sizes

X Sizes: 3/8", 1/2", 5/8", 3/4", 7/8", 1", 1 1/4" or 1 1/2"

Y Sizes: 1 1/2", 2", 3" or 4"

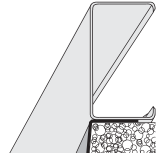
Length: 120"



Most Common Part Numbers:

FEV012V200 FEV: X=1/2, 1/8 Vent, Y=2, GS, 10' FEV012V200J FEV: X=1/2, 1/4 Vent, Y=2, GS, 10'

FEV: X=1/2, 1/4 Vent, Y=2 1/2, GS, 10' FEV012V212J FEV: X=3/4, 1/8 Vent, Y=2, GS, 10th FEV034V200



FEV034V200I FEV: X=3/4, 1/4 Vent, Y=2, GS, 10' FEV038V200 FEV: X=3/8, 1/8 Vent, Y=2, GS, 10' FEV058V200 FEV: X=5/8, 1/8 Vent, Y=2, GS, 10'



FOAM WOOD DRYWALL MUD STEEL

FLT: Flexible Trak

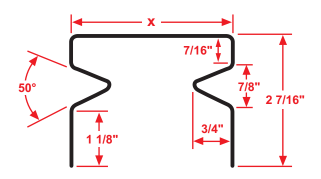
- Special Sizes Available, Contact Customer Service For Details
- 26 Gauge or 20 Gauge Galvanized Steel Only (See Our Materials Guide For Details, Page 40)

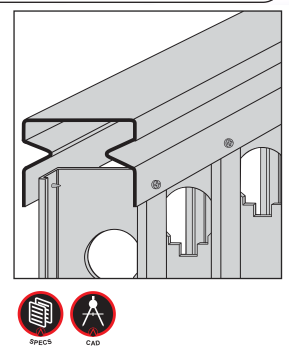
Flexible Trak is designed for non-load bearing and partition walls to reduce cracking caused by ceiling deflection.

Most Common Sizes

X Sizes: 3 5/8", 4" or 6"

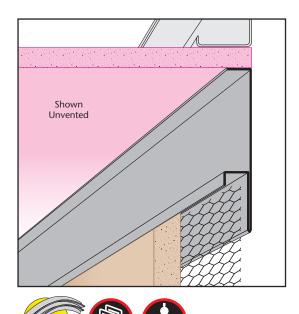
Length: 120"





Most Common Part Numbers:

FLT20G 358 FLT: X=3 5/8, GS 20ga, 10' **FLT20G 600** FLT: X=6, GS 20ga, 10'



FRM: F Reveal Mold

- Special Sizes Available, Contact Customer Service For Details Available With 1/8", 1/4" Vent Holes or No Vent Available With 1/8" Weep Holes or No Weep Holes

- Available Curved Upon Request
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or Zinc (Z)

(See Our Materials Guide For Details, Page 40)

Creates a decorative reveal at wall/ceiling conditions for stucco. Can be vented for perimeter air flow. Has a return key for screeding.

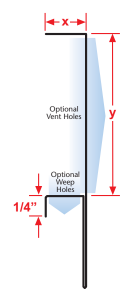
Most Common Sizes

X Sizes: 1/2", 5/8", 3/4", 7/8", 1" or 1 3/8"

Y Sizes: 3/4", 1", 1 1/2", 2", 2 1/2", 3",

3 1/2" or 4"

Length: 120"



Most Common Part Numbers:

FRM012 034 FRM: X=1/2, Y=3/4, GS, 10'

FRM012V100I FRM: X=1/2,1/4 Vent, Y=1, GS, 10'

FRM012V200 FRM: X=1/2, 1/8 Vent, Y=2, GS, 10'

FRM034V200 FRM: X=3/4, 1/8 Vent, Y=2, 10' FRM078 200 FRM: X=7/8, Y=2, GS, 10'

FRM: X=7/8, 1/8 Vent, Y=2, GS, 10' FRM078V200

FRM100 034AK FRM: X=1, Y=3/4, A, Fluorophore Paint, 10'



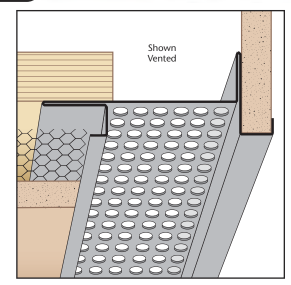
FSM: Fascia Soffit Mold

- Special Sizes Available, Contact Customer Service For Details
- Available With 1/8", 1/4" Vent Holes or No Vent Available With 1/8" Weep Holes or No Weep Holes
- **Available Curved Upon Request**
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or

(See Our Materials Guide For Details, Page 40)

Creates a decorative reveal at fascia/soffit transition providing a small overhang drip edge. Has return keys for screeding of stucco. Extended attachment flanges provides area to overlay lathing. Can be vented for perimeter airflow into space above.

Most Common Sizes X Sizes: 1/2", 5/8", 3/4", 7/8", 1" or 1 3/8" **Y Sizes:** 3/4", 1", 1 1/2", 2", 2 1/2" or 3" Length: 120" Optional Vent Holes Optional Weep Holes







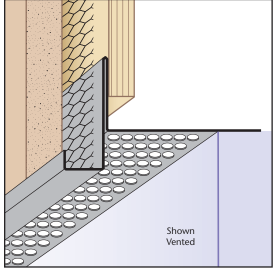


Most Common Part Numbers:

FSM034 078GA20 FSM: X=3/4, Y=7/8, 20 ga GS, 10th

FSM078 034 FSM: X=7/8, Y=3/4, GS, 10'

FSM100V200W100L FSM: X=1, 1/8 Vent, Y=2, 1/2 Weep, 1 Return, GS, 10' FSM: X=1, 1/8 Vent, Y=2, 1/2 Weep, 1 3/8 Return, GS, 10th FSM100V200W138L





FTM: Fascia Transition Mold

- Special Sizes Available, Contact Customer Service For Details
- Available With 1/8", 1/4" Vent Holes or No Vent Available With 1/8" Weep Holes or No Weep Holes
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or

(See Our Materials Guide For Details, Page 40)

Creates a fascia/soffit transition providing a small overhang to prevent moisture from migrating back to the soffit surface. Prevents water staining on plaster by creating a drip edge. Can be vented for perimeter airflow into space above the soffit.

Most Common Sizes X Sizes: 1/2", 5/8", 3/4", 7/8", 1" or 1 3/8" 3/4", 1", 1 1/2", 2", 2 1/2", 3", 3 1/2", 4" or 4 1/2" Optional Vent Holes Length: 120" Optional Weep Holes

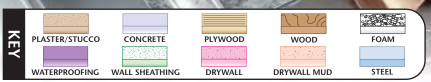
Part Numbers:

FTM034 138 FTM: X=3/4, Y=1 3/8, GS, 10' FTM034V138 FTM: X=3/4, 1/8 Vent, Y=1 3/8, GS, 10'

FTM034V212 FTM: X=3/4, 1/8 Vent, Y=2 1/2 GS, 10th FTM078V200 FTM: X=7/8, 1/8 Vent, Y=2, GS, 10'

FTM078V312 FTM: X=7/8, 1/8 Vent,Y=3 1/2, GS, 10' FTM078V412 FTM: X=7/8, 1/8 Vent, Y=4 1/2, GS, 10' FTM078W312LZ FTM: X=7/8, 1/2 Weep Hole, Y=3 1/2,





FVM: F Vent Mold

- Special Sizes Available, Contact Customer Service For Details
- Available With 1/8", 1/4" Vent Holes or No Vent
- Available Curved Upon Request
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume[®] (GVM), Stainless Steel (SS) or Zinc (Z)

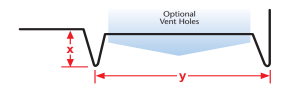
(See Our Materials Guide For Details, Page 40)

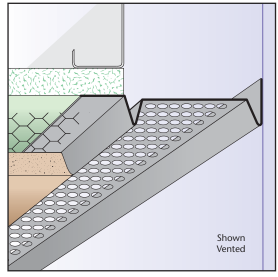
F-vent designed to butt against walls on one side with an extended attachment flange providing perimeter airflow. Available non-vented for use as a decorative reveal.

Most Common Sizes

X Sizes: 3/8", 1/2", 5/8", 3/4", 7/8", 1" or 1 3/8" **Y Sizes:** 3/4", 1", 1 1/2", 2", 2 1/2", 3", 3 1/2" or 4"

Length: 120"









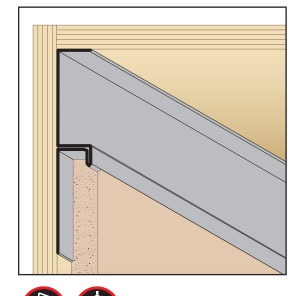


Most Common Part Numbers:

FVM012V200 FVM: X=1/2, 1/8 Vent, Y=2, GS, 10' **FVM034V200J** FVM: X=3/4, 1/4 Vent, Y=2, GS, 10' **FVM034V300** FVM: X=3/4, 1/8 Vent, Y=3, GS, 10' **FVM034V400** FVM: X=3/4, 1/8 Vent, Y=4, GS, 10'

FVM058V312 FVM: X=5/8, 1/8 Vent, Y=3 1/2, GS, 10'

FVM078V200 FVM: X=7/8, 1/8 Vent, Y=2, GS, 10' FVM100V300J FVM: X=1, 1/4 Vent, Y=3 1/2, GS, 10'



FWC: F Water-Resistant Channel

- Special Sizes Available, Contact Customer Service For Details
- Superior[™] Moisture Protection
- SolidGround® Design For Moisture Protection
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume[®] (GVM), Stainless Steel (SS) or Zinc (Z)

(See Our Materials Guide For Details, Page 40)

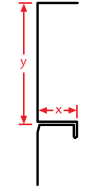
One-piece design feature mitigates the concern of moisture penetration in a horizontal application. Matching customer service miter-cut, solid-soldered inside and outside corners are available, giving you moisture management confidence throughout the entire installation.

Most Common Sizes

X Sizes: 3/4", 7/8", 1", 1 1/4" or 1 3/8"

Y Sizes: 1/2", 3/4", 1", 1 1/2" or 2"

Length: 120"



Most Common Part Numbers:

FWC012 034 FWC: X=1/2, Y=3/4, GS, 10' **FWC034 012** FWC: X=3/4, Y=1/2, GS, 10' **FWC034 034** FWC: X=3/4, Y=3/4, GS, 10' **FWC034 034Z** FWC: X=3/4, Y=3/4, Z, 10'

FWC034 100 FWC: X=3/4, Y= 1, GS, 10' FWC0**34 200** FWC: X=3/4, Y=2, GS, 10' FWC: X=7/8, Y=1, GS, 10'



GECX: Glazing End Cap

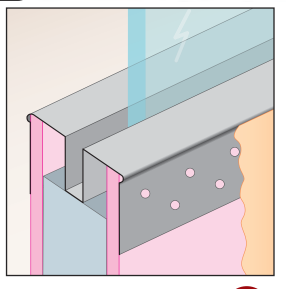
- Special Sizes Available, Contact Customer Service For Details
- Available Anodized, PaintLoc (PTL) or Jet Kote (JTC) Finished
- Available in Aluminum (A) (See Our Materials Guide For Details, Page 40)

Used as an end cap to hold glass. Standard length is 10 foot. The GECX Glassing End Cap has holes in the taping flange for keying the drywall mud. **Note:** Reveal width depends on glass thickness. Please specify Z dimensions width and depth of reveal.

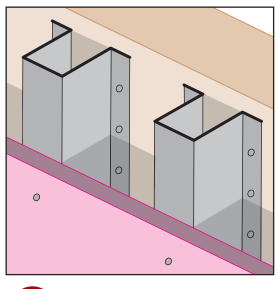
Most Common Sizes X Sizes: User Defined Y Sizes: User Defined Z Sizes: User Defined Length: 120" or 144"

0

1/8" Key Holes







X (I.D.)

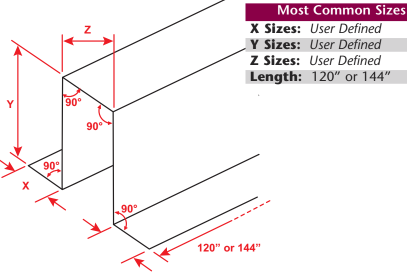
H-C: Hat Channel

1/8" Radius Tape Beads

- Special Sizes Available, Contact Customer Service For Details
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume[®] (GVM), Stainless Steel (SS) or Zinc (Z)

(See Our Materials Guide For Details, Page 40)

These 90° Hat Channel are hat-shaped framing component used to space out masonry walls and ceiling assemblies. In concrete wall applications, furring channel is installed vertically to the wall surface using concrete nails or power-driven fasteners. Drywall panels are then attached to the Hat Channels.



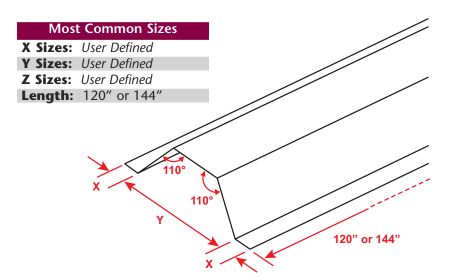


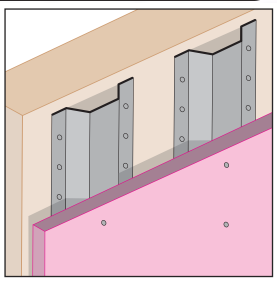
H-C/LP: Hat Channel Low Profile

- Special Sizes Available, Contact Customer Service For Details
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or Zinc (Z)

(See Our Materials Guide For Details, Page 40)

Similar to the hat Channel the Hot Channel Low Profile is designed to give less spacing. These 110° Hat Channel are framing component used to space out masonry walls and ceiling assemblies. In concrete wall applications, furring channel is installed vertically to the wall surface using concrete nails or powerdriven fasteners. Exterior panels are then attached to the Hat Channels.

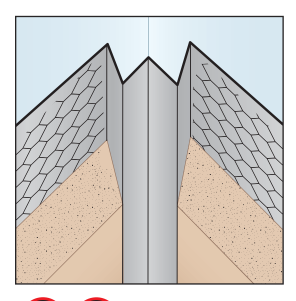






FOAM

STEEL



ICR: Inside Corner Reveal

- Special Sizes Available, Contact Customer Service For Details
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or

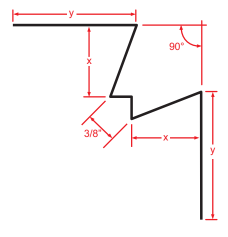
(See Our Materials Guide For Details, Page 40)

Provides a decorative reveal at an inside corner condition.

Most Common Sizes

X Sizes: 1/2", 5/8", 3/4", 7/8" or 1"

Y Sizes: 1 1/2" Length: 120"



Most Common Part Numbers:

ICR034 112 ICR: X=3/4, Y=1 1/2, GS, 10'

ICR034 112SS4 ICR: X=3/4, Y=1 1/2, SS, 4' ICR034 112Z ICR: X=3/4, Y=1 1/2, Z, 10' ICR: X=5/8, Y=1 1/2, GS, 10' ICR058 112

ICR058 112SS ICR: X=5/8, Y=1 1/2, SS, 10' ICR078 112 ICR: X=7/8, Y=1 1/2, GS, 10' **ICR078 112SS** ICR: X=7/8, Y=1 1/2, SS, 10'



ICT: Inside Corner Trim

- Special Sizes Available, Contact Customer Service For Details
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume[®] (GVM), Stainless Steel (SS) or Zinc (Z)

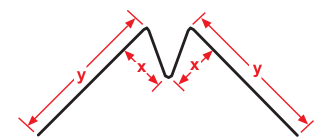
(See Our Materials Guide For Details, Page 40)

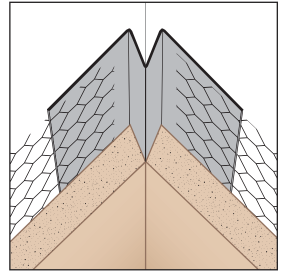
Provides a reveal at an inside corner.

Most Common Sizes

X Sizes: 1/2", 5/8", 3/4", 7/8" or 1"

Y Sizes: 1 1/2" **Length:** 120"









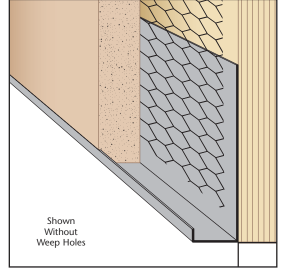
Most Common Part Numbers:

ICT012 112 ICT: X=1/2, Y=1 1/2, GS, 10'
ICT034 112 ICT: X=3/4, Y=1 1/2, GS, 10'
ICT034 112Z ICT: X=3/4, Y=1 1/2, ZN, 10'
ICT078 112 ICT: X=7/8, Y=1 1/2, GS, 10'

ICTO78 112SSGA24 ICT: X=7/8, Y=1 1/2, 24ga SS, 10'

ICT: X=7/8, Y=1 1/2, Z, 10'

ICT: X=1, Y=1/2, Clear Anodize, 10'



J-B: J Bead

- Special Sizes Available, Contact Customer Service For Details
- Superior™ Moisture Protection
- Available With 1/8", 1/2" Weep Holes or No Weep
- Available Curved Upon Request
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume[®] (GVM), Stainless Steel (SS) or Zinc (Z)

(See Our Materials Guide For Details, Page 40)

Standard plaster stop/casing bead for terminating stucco. Has a return key for finishing.

Most Common Sizes

X Sizes: 3/8", 1/2", 3/4", 7/8", 1", 1 1/8", 1 1/4", 1 3/8", 1 1/2" or 2"

Y Sizes: 3 1/2" or 5"

Length: 120"







Optional Weep Holes

Most Common Part Numbers:

J B078 312 J-B: X=7/8, Y=3 1/2, GS, 10'

J B078W312L J-B: X=7/8, 1/2 Weep Hole, Y=3 1/2, GS, 10'

J B138W312L J-B: X=1 3/8, 1/2 Weep Hole, Y=3 1/2, GS, 10'

J B034 312 J-B: X=3/4, Y=3 1/2, GS, 10¹

J B138 312 J-B: X=1 3/8, Y=3 1/2, GS, 10' **J B118 312** J-B: X=1 1/8, Y=3 1/2, GS, 10'

J B034W312L J-B: X=3/4, 1/2 Weep Hole, Y=3 1/2, GS, 10¹

J B078 312Z J-B: X=78, Y=3 1/2, Z, 10^t





J-B88: Long Flange J Bead

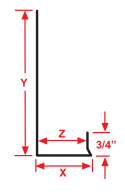
- Special Sizes Available, Contact Customer Service For Details
- Patent Pending
- Includes 1/2" Weep Holes
- Available in Galvanized Steel (GS), Galvalume[®] (GVM) or Aluminum (A)

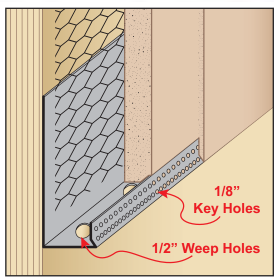
Similar to the new SFC88 Short Flange "Finish RiteTM" plaster trim, the J-B88 Long Flange J bead provides all the same features of controlling the brown coat thickness, but has a 3 1/2" nail flange and 1/2" diameter weep holes for those conditions where a weep function is required. No more excessive plaster build up! Control your finish, control your cost! Special sizes available. Please contact us for more information.

Most Common Sizes

W Sizes: 1/8" or 3/16"
X Sizes: 7/8", 15/16" or 1"

Y Sizes: 3 1/2" Z Sizes: 3/4" Length: 120"





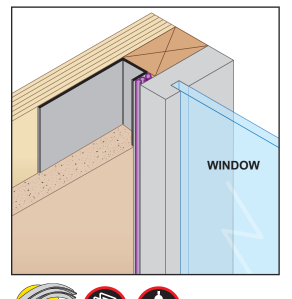




Most Common Part Numbers:

J88 018K078W312 034L J88: W=1/8, 1/8 Key Holes, X=7/8, 1/2 Weep Holes, Y=3 1/2, Z= 3/4, GS, 10' J88: W=1/8, 1/8 Key Holes, X=15/16, 1/2 Weep Holes, Y=3 1/2, Z= 3/4, GS, 10' J88: W=1/8, 1/8 Key Holes, X=15/16, 1/2 Weep Holes, Y=3 1/2, Z= 3/4, GS, 10' J88: W=1/8, 1/8 Key Holes, X=15/16, 1/2 Weep Holes, Y=3 1/2, Z= 3/4, GS, 10' J88: W=1/8, 1/8 Key Holes, X=15/16, 1/2 Weep Holes, Y=3 1/2, Z= 3/4, GS, 10' J88: W=1/8, 1/8 Key Holes, X=15/16, 1/2 Weep Holes, Y=3 1/2, Z= 3/4, GS, 10' J88: W=1/8, 1/8 Key Holes, X=15/16, 1/2 Weep Holes, Y=3 1/2, Z= 3/4, GS, 10' J88: W=1/8, 1/8 Key Holes, X=15/16, 1/2 Weep Holes, Y=3 1/2, Z= 3/4, GS, 10' J88: W=1/8, 1/8 Key Holes, X=15/16, 1/2 Weep Holes, Y=3 1/2, Z= 3/4, GS, 10' J88: W=1/8, 1/8 Key Holes, X=15/16, 1/2 Weep Holes, Y=3 1/2, Z= 3/4, GS, 10' J88: W=1/8, 1/8 Key Holes, X=15/16, 1/2 Weep Holes, Y=3 1/2, Z= 3/4, GS, 10' J88: W=1/8, 1/8 Key Holes, X=15/16, 1/2 Weep Holes, Y=3 1/2, Z= 3/4, GS, 10' J88: W=1/8, Y=1/8, Y=1/8,

J88: W=1/8, 1/8 Key Holes, X=1, 1/2 Weep Holes, Y=3 1/2, Z= 3/4, GS, 10'
J88: W=3/16, 1/8 Key Holes, X=7/8, 1/2 Weep Holes, Y=3 1/2, Z= 3/4, GS, 10'
J88: W=3/16, 1/8 Key Holes, X=7/8, 1/2 Weep Holes, Y=3 1/2, Z= 3/4, GS, 10'



JCB: J Caulking Bead

- Special Sizes Available, Contact Customer Service For Details
- Superior™ Moisture Protection
- Available Curved Upon Request
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume[®] (GVM), Stainless Steel (SS) or Zinc (Z)

(See Our Materials Guide For Details, Page 40)

Standard plaster stop/casing bead for terminating stucco with an extended return key for caulking.

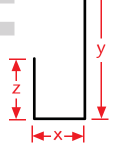
Most Common Sizes

X Sizes: 3/8", 1/2", 7/8", 1 1/8", 1 1/4" or 1 3/8"

Y Sizes: 3 1/2" or 5"

Z Sizes: 1/2", 5/8", 3/4" or 1"

Length: 120"



Most Common Part Numbers:

JCB078 214 100 JCB: X=7/8, Y=2 1/4, Z=1, GS, 10'

JCB078 300 034Z JCB: X=7/8, Y=3, Z=3/4, Z, 10¹

JCB078 300 100 JCB: X=7/8, Y=3, Z=1, GS, 10'

JCB078 312 012 JCB: X=7/8, Y=3 1/2, Z=1/2, GS, 10¹

JCB118 200 034 JCB: X=1 1/8, Y=2, Z=3/4, GS, 10'
JCB118 400 038 JCB: X=1 1/8, Y=2, Z= 3/8, GS, 10'
JCB138 214 100 JCB: X=1 3/8, Y=2 1/4, Z=1, GS, 10'





M-S: M Screed

- Special Sizes Available, Contact Customer Service For Details
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume[®] (GVM), Stainless Steel (SS) or Zinc (Z)

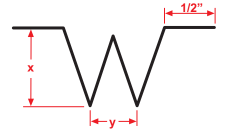
(See Our Materials Guide For Details, Page 40)

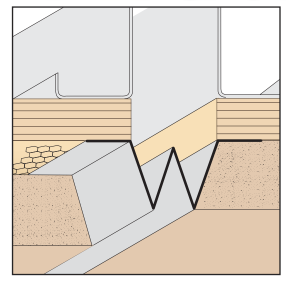
A versatile control joint used primarily to relieve cracking. Provides a decorative reveal.

Most Common Sizes

X Sizes: 3/4" or 7/8" **Y Sizes:** 1/2" or 5/8"

Length: 120"





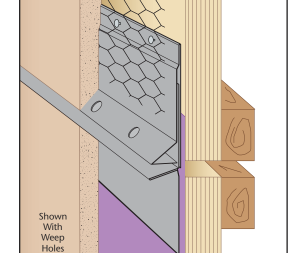




Most Common Part Numbers:

M S012 012	M-S: X=1/2, Y=1/2, GS, 10'
M S034 012	M-S: X=3/4, Y=1/2, GS, 10'
M S034 012	M-S: X=3/4, Y=1/2, GS, 10'
M S034 058	M-S: X=3/4, Y=5/8, GS, 10'

M 5078 012 M-S: X=7/8, Y=1/2, GS, 10' M **5078 058** M-S: X=7/8, Y=5/8, GS, 10'



SUPERIOR MOISTURE PROTECTION"





MSC: M-Slide Expansion Joint™ - 2 Piece

- Special Sizes Available, Contact Customer Service For Details
- Does Not Have A Plaster Return Key
- Superior Moisture Protection™
- Available With 1/4" Weep Holes or No Holes
- Available in Aluminum (Å), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume[®] (GVM), Stainless Steel (SS) or Zinc (Z)

(See Our Materials Guide For Details, Page 40) The self-aligning, dual function M-Slide expansion joint provides movement capability at the floor line while providing a water management system that will allow moisture to release from the top ground and lock out moisture from the bottom ground. Provides 1" of vertical movement.

US Patent 7,673,421 B2

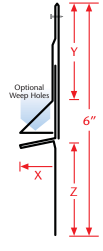
Most Common Sizes

X Sizes: 5/8", 3/4", 7/8", 1", 1 3/8" or 1 1/2"

Y Sizes: 2 1/2" or 3"

Z Sizes: 2 1/2", 3" or 3 1/2"

Length: 120"



Most Common Part Numbers:

MSC: X=3/4, Y=2 1/2, Z=3 1/2, GS, 10' **MSC034 312 212** MSC: X=3/4, Y=3 1/2, Z=3 1/2, GS, 10'

MSC078 300 300 MSC: X=7/8, Y=3, Z=3, GS, 10' **MSC078 300 300Z** MSC: X=7/8, Y=3, Z=3, Z, 10'

MSC078 312 212 MSC: X=7/8, Y=3 1/2, Z=3 1/2, GS, 10'
MSC078 312 312 MSC: X=7/8, Y=3 1/2, Z=3 1/2, GS, 10'
MSC100W300 300|SS4 MSC: X=1, 1/4 Weep, Y=3, Z=3, SS, 4'



MSX: M-Slide Expansion Joint™ - 2 Piece

- Special Sizes Available, Contact Customer Service For Details
- Superior Moisture Protection
- SolidGround® Design For Moisture Protection Available With 1/4" Weep Holes or No Holes

Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or Zinc (Z)

(See Our Materials Guide For Details, Page 40)

The dual function self-aligning expansion joint provides movement capability at floor line while allowing moisture to release from the top ground and lock out moisture from the bottom. Special "Step" on the attachment leg provides a locator for correct placement of the fasteners and helps keep the molding laying flat on the wall. Provides 1" of vertical movement.

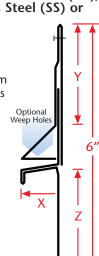
US Patent 7,673,421 B2

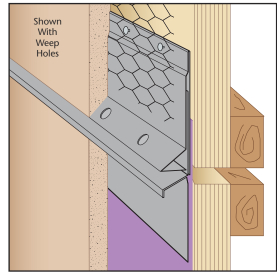
Most Common Sizes

X Sizes: 5/8", 3/4", 7/8", 1 3/8" or 1 1/2"

Y Sizes: 2 1/2", 3" or 3 1/2" **Z Sizes:** 2 1/2", 3" or 3 1/2"

Length: 120"













FOAM

STEEL

Most Common Part Numbers:

MSX034 300 300 MSX: X=3/4, Y=3, Z=3, GS, 10'

MSX: X=7/8, Y=2 1/2, Z=2 1/2, GS, 10' MSX078 212 212

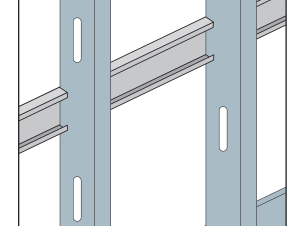
MSX078 300 300 MSX: X=7/8, Y=3, Z= 3, GS, 10th

MSX078 312 312 MSX: X=7/8, Y=3 1/2, Z=3 1/2, GS, 10' **MSX078W312 312J** MSX: X=7/8, 1/4 Weep, Y=3 1/2,

Z=3 1/2, GS, 10'

MSX118 312 312 MSX: X=1 1/8, Y=3 1/2, Z= 3 1/2,

GS, 10'

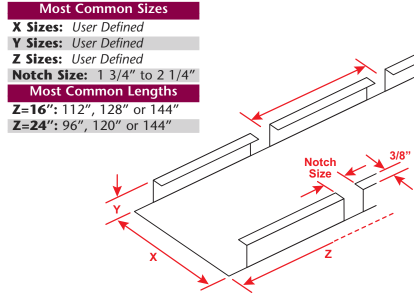




N-S: Notched Stud

- Special Sizes Available, Contact Customer Service For Details
- Available in Galvanized Steel (GS) (See Our Materials Guide For Details, Page 40)

Similar to Notched Track, our Notched Stud is used for floor joist blocking or horizontal backing in walls to allow support mounting various items to the walls. The major difference is Notched Stud features additional structural support to provide a strong mounting surface.







NFD: #5 Drip

- Special Sizes Available, Contact Customer Service For Details
- Superior™ Moisture Protection Available With 1/2" Key Holes or No Holes
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or Zinc (Z)

(See Our Materials Guide For Details, Page 40)

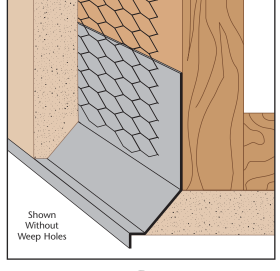
A drip screed that helps align the soffit to give it a clean, straight edge at the fascia/soffit line.

Note: Curving this item is limited. Please consult customer service for more informiton.

Most Common Sizes

X Sizes: 3/4", 7/8" or 1 3/8" **Y Sizes:** 2", 3 1/2" or 4"

Length: 120"







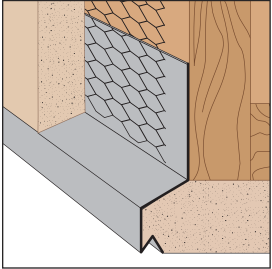


Most Common Part Numbers:

NFD034 312 NFD: X=3/4, Y=3 1/2, GS, 10' NFD078 200 NFD: X=7/8, Y=2, GS, 10' NFD078 312 NFD: X=7/8, Y=3 1/2, GS, 10' NFD: X=7/8, Y=4, GS, 10' NFD078 400

NFD078W200 NFD: X=7/8, 1/8 Weep Hole, Y=2, GS, 10' **NFD078W312** NFD: X=7/8, 1/8 Weep Hole, Y=3 1/2, GS, 10'

NFD138 312 NFD: X=1 3/8, Y=3 1/2, GS, 10th



NTD: #2 Drip

- Special Sizes Available, Contact Customer Service For Details
- No Weep Holes
- Available Curved Upon Request

Optional Key Holes

Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or Zinc (Z)

(See Our Materials Guide For Details, Page 40)

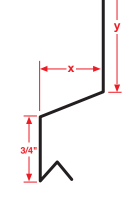
A plaster drip screed that helps align the soffit to give it a clean, straight edge at the fascia/soffit line. Provides a unique 3/4" "flush" reveal at the fascia.

Note: Curving this item is limited. Please consult customer service for more informiton.

Most Common Sizes

X Sizes: 7/8" or 1 3/8" **Y Sizes:** 1 3/4" or 3 1/2"

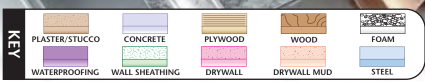
Length: 120"



Most Common Part Numbers:

NTD078 134	NTD: X=7/8, Y=1 3/4, GS, 10'
NTD078 134A	NTD: X=7/8, Y=1 3/4, A, 10'
NTD078 134C	NTD: X=7/8, Y=1 3/4, C, 10'
NTD078 134Z	NTD: X=7/8, Y=1 3/4, Z, 10'

NTD078 312 NTD: X=7/8, Y=3 1/2, GS, 10' NTD100 312SS4 NTD: X=1, Y=3 1/2, SS, 4 NTD138 312 NTD: X=1 3/8, Y=3 1/2, GS, 10'



NTK: Notched Track

- Special Sizes Available, Contact Customer Service For Details
- Available in Galvanized Steel (GS)

(See Our Materials Guide For Details, Page 40)

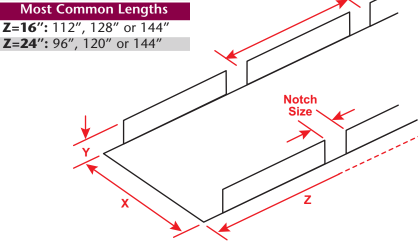
Used for floor joist blocking or horizontal backing in walls to allow support mounting various items to the walls.

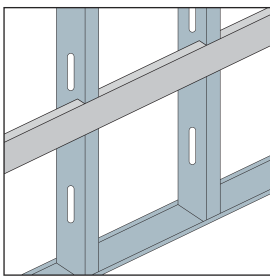
Most Common Sizes X Sizes: User Defined

Y Sizes: User Defined Z Sizes: User Defined **Notch Size:** 1 3/4" to 2 1/4"

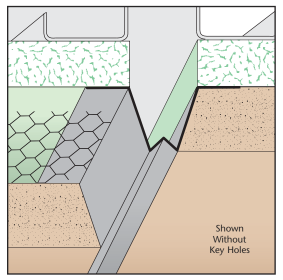
Most Common Lengths

Z=24": 96", 120" or 144"











NVS: Narrow "V" Screed

- Special Sizes Available, Contact Customer Service For Details
- Available With Key Holes or No Holes
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or Zinc (Z)

(See Our Materials Guide For Details, Page 40)

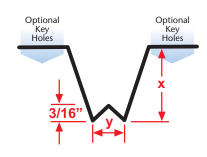
A control joint with a minimal reveal. Available with key holes in the nailing flange for better plaster adhesion.

Most Common Sizes

X Sizes: 1/2", 5/8", 3/4", 7/8" or 1 3/4

Y Sizes: 1/8", 1/4" or 3/8"

Length: 120"



Most Common Part Numbers:

NVS012 018E NVS: X=1/2, Y=1/8, Mill Finish, 10

NVS: X=3/4, Y=1/4, A, 10' **NVS034 014A** NVS034 014Z NVS: X=3/4, Y=1/4, Z, 10^t

NVS034 018EC NVS: X=3/4, Y=1/8, Clear Anodize, 10' NVS034W014 NVS: X=3/4, 1/8 Weep Hole, Y=1/4, GS, 10th

NVS078 014SS NVS: X=7/8, Y=1/4, SS, 10' NVS134 014 NVS: X=1 3/4, Y=1/4, GS, 10



OEC: Offset Expansion Channel Screed - 2 Piece

- Special Sizes Available, Contact Customer Service For Details Available With 1/8", 1/4" Vent Holes or No Holes
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or Zinc (Z)

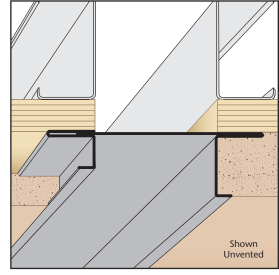
(See Our Materials Guide For Details, Page 40)

Two piece adjustable version of our Offset Plaster Channel Screed that permits movement in a double stud condition or at a floor line.

		Most Common Sizes
X	Sizes:	3/8", 1/2", 3/4", 7/8", 1" or 1 3/8"
Y	Sizes:	3/4", 1 1/2" or 2"

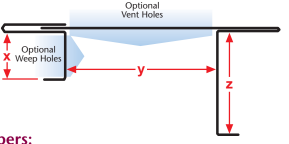
Z Sizes: 1/2", 3/4", 7/8", 1", 1 1/4", 1 3/8", 1 3/4" or 2"

Length: 120"



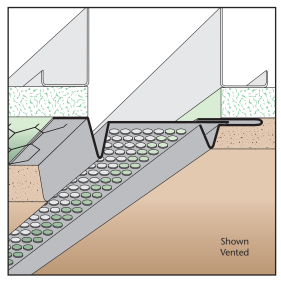






Most Common Part Numbers:

OEC038 075 050 OEC: X=3/8, Y=3/4, Z=1/2, GS, 10'



OES: Offset Expansion Screed - 2 Piece

- Special Sizes Available, Contact Customer Service For Details
- Available With 1/8", 1/4" Vent Holes or No Holes
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or

(See Our Materials Guide For Details, Page 40)

Adjustable version of our Offset Reveal Screed that permits movement in a double stud condition and at floor lines. Available vented for air flow.

Most Common Sizes

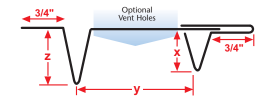
X Sizes: 3/8", 1/2", 3/4", 7/8", 1" or 1 3/8"

Y Sizes: 3/4", 1", 1 1/2", 2", 2 1/2", 3", 3 1/2", 4", 4 1/2", 5", 5 1/2" or 6"

Z Sizes: 1/2", 3/4", 7/8", 1", 1 1/4", 1 1/2", 1 3/4" or 2"

Length: 120"





Most Common Part Numbers:

OES038 075 050 OES: X=3/8, Y=3/4, Z=1/2, GS, 10'









OPC: Offset Plaster Channel Screed

- Special Sizes Available, Contact Customer Service For Details
- Available With 1/8", 1/4" Vent Holes or No Holes Available Curved Upon Request
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or Zinc (Z)

(See Our Materials Guide For Details, Page 40)

A channel screed style reveal molding with return keys for screeding. Provides a longer leg on one side for dissimilar depths of materials, such as EIFS. Available with 1/8" weep holes.

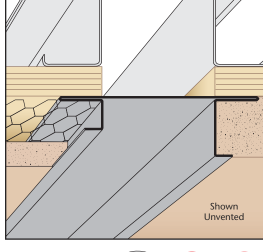
Most Common Sizes

X Sizes: 3/8", 1/2", 5/8", 3/4", 7/8" or 1"

Y Sizes: 3/4", 1", 1 1/2", 2", 2 1/2" or 3"

Z Sizes: 1/2", 3/4", 7/8", 1", 1 1/4", 1 1/2", 1 3/4" or 2"

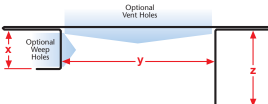
Length: 120"





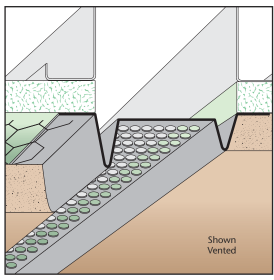






Most Common Part Numbers:

OPC012 100 034A OPC: X=1/2, Y=1, Z=3/4, A, 10' OPC038 100 078 OPC: X=3/8, Y=1, Z=7/8, GS, 10' OPC058 012 078A OPC: X=5/8, Y=1/2, Z=7/8, A, 10' **OPC078 034 134A** OPC: X=7/8, Y=3/4, Z=1 3/4, A, 10'



OVS: Offset Vent/Reveal Screed

- Special Sizes Available, Contact Customer Service For Details
- Available With 1/8", 1/4" Vent Holes or No Holes Available Curved Upon Request
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or

(See Our Materials Guide For Details, Page 40)

A variation of our standard vent screed which provides a larger depth on one side to accommodate materials of dissimilar depths.

Most Common Sizes

X Sizes: 1/2", 3/4" or 7/8"

Y Sizes: 3/4", 1", 1 1/2", 2", 2 1/2", 3", 3 1/2" 4", 4 1/2", 5", 5 1/2" or 6"

Z Sizes: 3/8", 1/2", 3/4", 7/8", 1" or 1 3/8"

Length: 120"



Optional Vent Holes

Most Common Part Numbers:

OVS012 034 038 OVS: X=1/2, Y=3/4, Z=3/8, GS, 10^o



OWC: Offset Water-Resistant Expansion Channel - 2 Piece

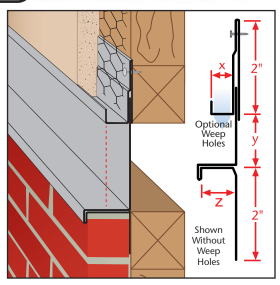
- Special Sizes Available, Contact Customer Service For Details
- Superior™ Moisture Protection
- Available With 1/8" Weep Holes or No Holes
- SolidGround® Design For Moisture Protection
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume[®] (GVM), Stainless Steel (SS) or Zinc (Z)

(See Our Materials Guide For Details, Page 40)

The OWC is the same as the EWC except that it offers two leg lengths for situations where 2 dissimilar depths come together. Special "Step" on the attachment leg provides a locator for correct placement of the fasteners and helps keep the molding laying flat on the wall.

Most Common Sizes

X Sizes: 5/8", 3/4", 7/8", 1", 1 1/4", 1 3/8" or 1 1/2" **Y Sizes:** 1/2", 3/4", 1", 1 1/2", 2", 2 1/2", 3", 3 1/2" or 4" **Z Sizes:** 1/2", 5/8", 3/4", 7/8", 1", 1 1/4", 1 3/8" or 1 1/2" **Length:** 120"



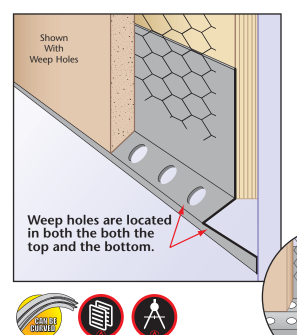






Most Common Part Numbers:

OWC078W012 114 OWC: X=7/8, 1/8 Weep Hole, Y=1/2, Z= 1 1/4, GS, 10' OWC078W034 112 OWC: X=7/8, 1/8 Weep Hole, Y=3/4, Z= 1 1/2, GS, 10'



OWS: Offset Weep Screed

- Special Sizes Available, Contact Customer Service For Details
- Superior™ Moisture Protection
- Available With 1/2" Weep Holes or No Weep Holes
- Available Curved Upon Request
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume[®] (GVM), Stainless Steel (SS) or Zinc (Z)

(See Our Materials Guide For Details, Page 40)

A special weep screed for those conditions where the sheer wall exceeds the foundation in plane. This special design permits the bottom leg of the weep screed to return back to the foundation.

Most Common Sizes

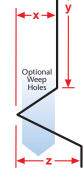
X Sizes: 1/2", 3/4", 7/8", 1",

1 3/8" or 1 1/2" **Y Sizes:** 3 1/2", 4", 4 1/2" or 5"

Z Sizes: 1", 1 1/4", 1 3/8",

1 1/2" or 2"

Length: 120"



Most Common Part Numbers:

 OWS078W312 138L
 OWS: X=7/8, 1/2 Weep Hole, Y=3 1/2, Z=1 3/8, GS, 10'

 OWS138W312 158L
 OWS: X=1 3/8, 1/2 Weep Hole, Y=3 1/2, Z=1 5/8, GS, 10'

 OWS138W312 200L
 OWS: X=1 3/8, 1/2 Weep Hole, Y=3 1/2, Z=2, GS, 10'

 OWS: X=1 3/8, 1/2 Weep Hole, Y=3 3/4, Z=2, GS, 10'

000









PBS: Pointed Base Screed

- Special Sizes Available, Contact Customer Service For Details
- Available With 1/2" Key Holes or No Holes
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or

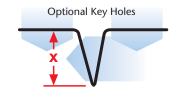
(See Our Materials Guide For Details, Page 40)

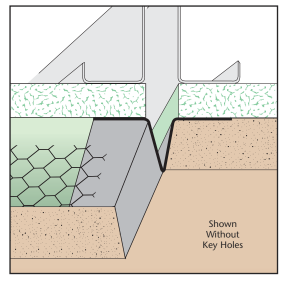
Pointed base screed functions as a control joint and depth screed in the plaster. The base screed comes with or without 1/2" key holes in the flange for a mechanical key.

Most Common Sizes

X Sizes: 1/2", 3/4", 7/8" or 1 1/4"

Length: 120"









Most Common Part Numbers:

PBS012 000 PBS: X=1/2, GS, 10'

PBS012W000 PBS: X=1/2, 1/8 Weep Hole, GS, 10th

PBS034 000SS PBS: X=3/4, SS, 10'

PBS034W000 PBS: X=3/4, 1/8 Weep Hole, GS, 10' **PBS078 000** PBS: X=7/8, GS, 10' PBS078 000SS PBS: X=7/8, SS, 10'

PBS078W000 PBS: X=7/8, 1/8 Weep Hole, GS, 10'

PBS114 000 PBS: X=1 1/4, GS, 10'

PCS: Plaster Channel Screed

- Special Sizes Available, Contact Customer Service For Details
- Available With 1/8", 1/4" Vent Holes or No Vent Available Curved Upon Request
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or

(See Our Materials Guide For Details, Page 40)

Channel screed style reveal that provides decorative shadow lines and accent stripes in an exterior finish. Has return keys for screeding of stucco. Can also be ordered vented for a perimeter air flow application.

Note: For Y Sizes over 2", use extruded aluminim or ECS.

Most Common Sizes

X Sizes: 3/8", 1/2", 5/8", 3/4", 7/8", 1" or 1 3/8" **Y Sizes:** 1/2", 3/4", 1", 1 1/2", 2", 2 1/2" or 3"

Length: 120"



Shown

Vented

Most Common Part Numbers:

PCS75 00 100BEC PCS: X=3/4, Y=1, Clear Anod, Side B, 10' **PCS75 100EC** PCS: X=3/4, Y=1, Clear Anodize, 10' **PCS75 200EC** PCS: X=3/4, Y=2, Clear Anodize, 10' PCS75 25 25EC PCS: X=3/4, Y=1/2, Clear Anodize, 10'

PCS75 50EC PCS: X=3/4, 1/8 Vent, Y=1/2, Clear Anod, 10' **PCS75 75EC** PCS: X=3/4, 1/8 Vent, Y=3/4, Clear Anod, 10' PCS75V200EC PCS: X=3/4, 1/8 Vent, Y=2, Clear Anod, 10' PCS75V300EC PCS: X=3/4, 1/8 Vent, Y=3, Clear Anod, 10'







PSV: Plywood Style Vent

- Special Sizes Available, Contact Customer Service For Details
- Available With 1/8", 1/4" Vent Holes or No Holes
- Available Pre-Painted Brown (B), White (W) or Unpainted (G)
- Galvanized Steel (GS) Only

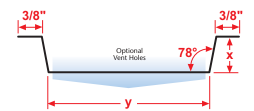
Specialty soffit vent for use with plywood soffit conditions.

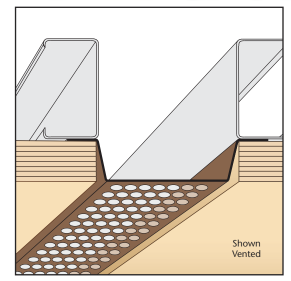
Most Common Sizes

X Sizes: 1/2", 3/8"

Y Sizes: 3/4", 2 1/4" or 4"

Length: 120"









Most Common Part Numbers:

PSV012 034 PSV: X=1/2, 1/8 Vent, Y=3/4, GS, 10'

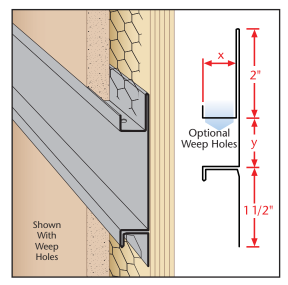
PSV012V214B PSV: X=1/2, 1/8 Vent, Y=2 1/4, GS, 10', Brn **PSV012V214BJ** PSV: X=1/2, 1/4 Vent, Y=2 1/4, GS, 10', Brn

PSV012V214GJ PSV: X=1/2, 1/4 Vent, Y=2 1/4, GS, 10', UnPainted

PSV012V214W PSV: X=1/2, 1/8 Vent, Y=2 1/4, GS, 10', Wht **PSV012V214WJ** PSV: X=1/2, 1/4 Vent, Y=2 1/4, GS, 10', Wht

PSV012V400 PSV: X=1/2, 1/8 Vent, Y=4, GS, 10'

PSV038V400JB PSV: X=3/8, 1/4 Vent, Y=4, GS, 10', Brn



PWC: Plaster Water-Resistant Channel

- Special Sizes Available, Contact Customer Service For Details
- SolidGround® Design For Moisture Protection Available With 1/8" Weep Holes or No Holes
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or

(See Our Materials Guide For Details, Page 40)

One-piece SolidGround® design feature mitigates the concern of moisture penetration in a horizontal condition.

Note: For Y Sizes over 2", use extruded aluminim or OWC.

Most Common Sizes

X Sizes: 5/8", 3/4", 7/8", 1" or 1 3/8'

Y Sizes: 3/4", 1", 1 1/2" or 2"

Length: 120"



Most Common Part Numbers:

PWC034 112 PWC: X=3/4, Y=1 1/2, GS, 10'

PWC034 034 PWC: X=3/4, Y=3/4, GS, 10'

PWC034 200 PWC: X=3/4, Y=2, GS, 10'

PWC034W034 PWC: X=3/4, 1/8 Weep, Y=3/4, GS, 10¹

PWC034W200 PWC: X=3/4, 1/8 Weep, Y=2, GS, 10' **PWC038W200** PWC: X=3/8, 1/8 Weep, Y=2, GS, 10'

PWC058 034A PWC: X=5/8, Y=3/4, A, 10'

PWC: X=7/8, Y=1, GS, 10' PWC078 100











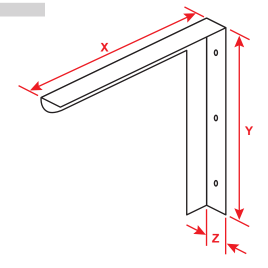
S-B: Counter Support Bracket

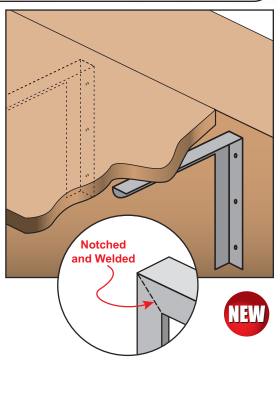
- Special Sizes Available, Contact Customer Service For Details
- Features A Radiused Top Bar For Your Protection Available in 1/8", 3/16" or 1/4" Hot Rolled Steel (HR) (See Our Materials Guide For Details, Page 40)

Our Counter Support Bracket are 90° support brackets are made from a single piece of material, then notched, bent and welded. The reinforced side wall offers greater support for your project.

Most Common Sizes

X Sizes: User Defined Y Sizes: User Defined Z Sizes: User Defined





SBS: Bug Stop™ Soffit Vent

- Special Sizes Available, Contact Customer Service For Details
- Available with 1/8" and 1/4" Vent Holes
- Galvanized Steel (GS) Only

"Allows air in; keeps bugs out." All the same features and value of our standard SVR screed, but with the addition of 0.062, 16-16 (1/16") aluminum screen that protects against the entry of wasps, bees, termites and other pests. US Patent 85,120,158

Most Common Sizes

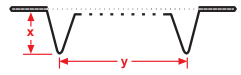
X Sizes: 1/2", 3/4" or 7/8" **Y Sizes:** 2", 3" or 4"

Length: 120"









Most Common Part Numbers:

SBS034V200J SBS: X=3/4, 1/4 Vent, Y=2, GS, 10' SBS034V300J

SBS: X=3/4, 1/4 Vent, Y=3, GS, 10' SBS034V400 SBS: X=3/4, 1/8 Vent, Y=4, GS, 10' SBS034V400I SBS: X=3/4, 1/4 Vent, Y=4, GS, 10' SBS078V400

SBS: X=7/8, 1/8 Vent, Y=4, GS, 10'



SBW: Santa Barbara Weep Screed™

Special Sizes Available, Contact Customer Service For Details Available With or Without 1/4" Weep Holes Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or Zinc (Z)

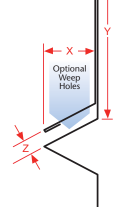
(See Our Materials Guide For Details, Page 40)

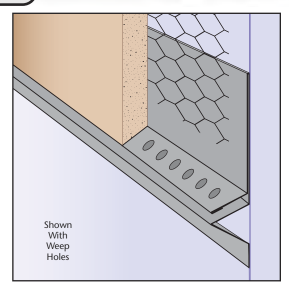
A unique one piece weep screed design that combines the features of a traditional foundation weep screed while providing an aesthetically pleasing look. The upper leg has a plaster stop with a 1/4" closed hem for safety and weep holes.

Most Common Sizes

X Sizes: 3/4", 7/8", 1" or 1 3/8"

Y Sizes: 1/4" **Z Sizes:** 1/4" **Length: 120"**



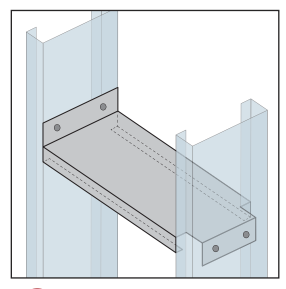




Most Common Part Numbers:

SBW078W300 014L SBW: X=7/8, 1/2 Weep, Y=3, Z=1/4, GS, 10'

SBW078W300 014LSS SBW: X=7/8, 1/2 Weep, Y=3, Z=1/4, GS, 10', SS, 10' SBW078W314 014I SBW: X=7/8, 1/4Weep, Y=3 1/4, Z=1/4, GS, 10', GS, 10' SBW: X=1 3/8, 1/4 Weep, Y=3 1/4, Z=1/4, GS, 10', Z, 10' SBW138W314 014JZ

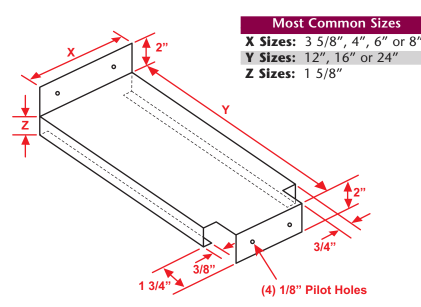




SBX: Stud Blocking

- Special Sizes Available, Contact Customer Service For Details
- Available in 3 5/8", 4", 6" And 8" Standard Widths Available in Galvanized Steel (GS) (See Our Materials Guide For Details, Page 40)

The Stub Blocking provides horizontal bracing for studs and joists. Designed for 12", 16", and 24" stud layouts with a precut flange to fit between the studs for easy installation. Provides full bearing between the wall stud webs along the shear wall and prevention load transfer issues.















SDE: #12 Soffit Drip Edge™

Special Sizes Available, Contact Customer Service For Details

Superior™ Moisture Protection No Weep Holes

Available Curved Upon Request

Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or Zinc (Z) (See Our Materials Guide For Details, Page 40)

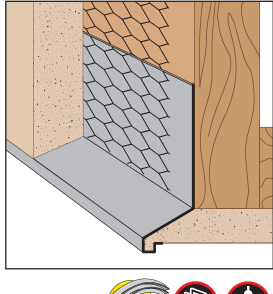
The #12 drip molding is designed to be used as a drip molding at the fascia/soffit transition as well as at recessed window conditions to provide a decorative drip edge and plaster stop.

Note: Factory curving is available, but limited, so please contact customer service for more information.

Most Common Sizes

X Sizes: 5/8", 3/4" or 7/8" **Y Sizes:** 2 1/2", 3 1/2" or 4"

Length: 120"



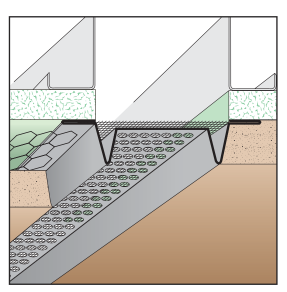






Most Common Part Numbers:

SDE078 312 SDE: X=7/8, Y=3 1/2, GS, 10' **SDE078 312SS** SDE: X=7/8, Y=3 1/2, SS, 10' **SDE078 400** SDE: X=7/8, Y=4, GS, 10' **SDE078 400SS** SDE: X=7/8, Y=4, SS, 10¹



SES: Ember Stop™ Soffit Vent

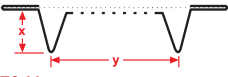
- Special Sizes Available, Contact Customer Service For Details
- Galvanized Steel Only

Allows air in while also designed for protection against ember entry. All the same features and value of our standard SVR screed, but with the addition of a 0.062, 16-16 (1/16") aluminum screen. Includes 1/8" vent holes. US Patent 77,957,955

Most Common Sizes

X Sizes: 1/2", 3/4" or 7/8"

Y Sizes: 2", 3" or 4" Length: 120"







Complies with section 706A, **CBSC** Wildfire Protection Provisions.

Most Common Part Numbers:

SES012V200	SES: X=1/2, 1/8 Vent, Y=2, GS, 10'	SES034V400	SES: X=3/4, 1/8 Vent, Y=4, GS, 10'
SES012V400	SES: X=1/2, 1/8 Vent, Y=4, GS, 10'	SES078V200	SES: X=7/8, 1/8 Vent, Y=2, GS, 10'
SES034V200	SES: X=3/4, 1/8 Vent, Y=2, GS, 10'	SES078V400	SES: X=7/8, 1/8 Vent, Y=7, GS, 10'
SES034V300	SES: X=3/4, 1/8 Vent, Y=3, GS, 10'		





SFC: Short Flange Casing

- Special Sizes Available, Contact Customer Service For Details
- Available With 1/8" Weep Holes or No Holes
- Available Curved Upon Request
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume[®] (GVM), Stainless Steel (SS) or Zinc (Z)

(See Our Materials Guide For Details, Page 40)

This is the most frequently used casing bead for terminating drywall and plaster.

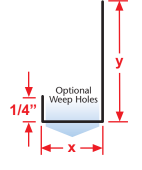
Most Common Sizes

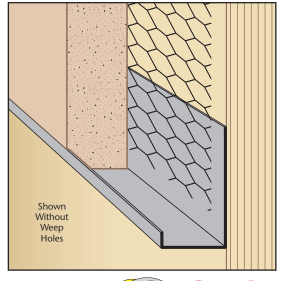
X Sizes: 3/8", 1/2", 3/4", 7/8", 1", 1 1/8",

1 1/4", 1 3/8" or 1 1/2"

Y Sizes: 1 1/4", 1 1/2", 2" or 2 1/2"

Length: 120"











Most Common Part Numbers:

SFC034 114 SFC: X=3/4, Y=1 1/4, GS, 10'

SFC034W114 SFC: X=3/4, 1/8 Weep, Y=1 1/4, GS, 10¹

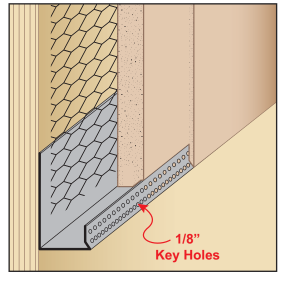
SFC078 114 SFC: X=7/8, Y=1 1/4, GS, 10' **SFC078 114SS** SFC: X=7/8, Y=1 1/4, SS, 10'

 SFC078 114Z
 SFC: X=7/8, Y=1 1/4, Z, 10'

 SFC078 200
 SFC: X=7/8, Y=2, GS, 10'

 SFC100 114
 SFC: X=1, Y=1 1/4, GS, 10'

 SFC118 114
 SFC: X=1 1/8, Y=1 1/4, GS, 10'





SFC88: Short Flange Casing Bead

- Special Sizes Available, Contact Customer Service For Details
- Patent Pending
- Available in Galvanized Steel (GS), Galvalume® (GVM) or Aluminum (A)

(See Our Materials Guide For Details, Page 40)

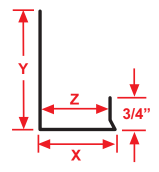
The latest addition to our new "Finish RiteTM" line of plaster trims, the SFC88 Short Flange casing bead solves the problem of controlling the brown coat thickness in a 3 and 4 coat system to exactly the 3/4" depth required by providing a special screed leg at this depth. 1/8" key holes provide good keying of the brown coat to the trim piece to help prevent separation cracking and delamination. The SFC88 Short Flange saves time, material costs and increases production rates not to mention a crack-free finish. No more excessive plaster build up! Control your finish, control your cost! Special sizes available. Please contact us for more information.

Most Common Sizes

W Sizes: 1/8" or 3/16"

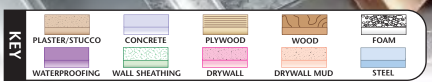
X Sizes: 7/8" or 1"
Y Sizes: 1 3/4"
Z Sizes: 3/4"

Length: 120"



Most Common Part Numbers:

SFC88 018K078 134 034 88: W=1/8, X=7/8, Y=1 3/4, Z= 3/4, GS, 10'



SFS: Single Flange Screed

- Special Sizes Available, Contact Customer Service For Details Available With 1/8'', 1/4'' Vent Holes or No Vent
- **Available Curved Upon Request**
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or Zinc (Z)

(See Our Materials Guide For Details, Page 40)

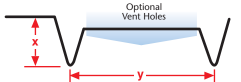
Same as our standard vent, less one flange, designed to butt against walls on one side while providing a plaster stop on the other. Can be used in ceiling/wall or base conditions providing perimeter airflow. Available nonvented for use as a decorative reveal upon request.

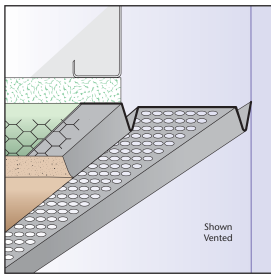
Most Common Sizes

X Sizes: 3/8", 1/2", 5/8", 3/4", 7/8", 1" or 1 3/8"

Y Sizes: 3/4", 1", 1 1/2", 2", 2 1/2", 3", 3 1/2", 4", 4 1/2", 5", 5 1/2" or 6"

Length: 120"







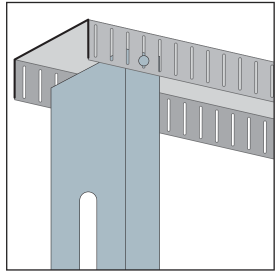




Most Common Part Numbers:

SFS012V200	SFS: X=1/2, 1/8 Vent, Y=2, GS, 10'
SFS012V200J	SFS: X=1/2, 1/4 Vent, Y=2, GS, 10'
SFS012V300	SFS: X=1/2, 1/8 Vent, Y=3, GS, 10'
SES034V200	SES: X=3/4 1/8 Vent V=2 CS 10'

SFS034V200J SFS: X=3/4, 1/4 Vent, Y=2, GS, 10' SFS034V300 SFS: X=3/4, 1/8 Vent, Y=3, GS, 10' SFS034V300J SFS: X=3/4, 1/4 Vent, Y=3, GS, 10' SFS078V200 SFS: X=7/8, 1/8 Vent, Y=2, GS, 10'



SLT: Slotted Slip Track

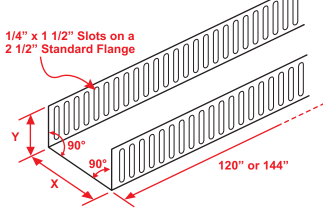
- Special Sizes Available, Contact Customer Service For Details
- Available in Galvanized Steel (GS) (See Our Materials Guide For Details, Page 40)

Our Slip Slotted Track is a deflection track with slots in the legs to allow for vertical deflection. Giving you head of wall vertical deflection and the added horizontal drift movement. The top of the stud floats within the track legs. This connection allows for vertical movement without transferring the loads to the wall studs themselves.

Most Common Sizes X Sizes: User Defined

Y Sizes: User Defined **Length:** 120" or 144"









SPS: Single Point Screed

- Special Sizes Available, Contact Customer Service For Details
- Available With 1/8", 1/4" Vent Holes or No Vent
- **Available Curved Upon Request**
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume[®] (GVM), Stainless Steel (SS) or Zinc (Z)

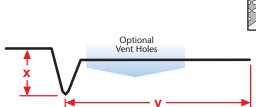
(See Our Materials Guide For Details, Page 40)

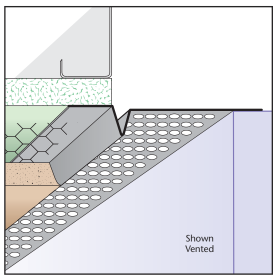
Single pointed vent used a at soffit/wall condition where uneven surfaces (such as split-faced block) exist providing perimeter airflow into the soffit. Available non-vented for use as a decorative reveal upon request.

Most Common Sizes

X Sizes: 3/8", 1/2", 5/8", 3/4", 7/8", 1" or 1 3/8" **Y Sizes:** 3/4", 1", 1 1/2", 2", 2 1/2", 3", 3 1/2", 4" 4 1/2", 5", 5 1/2" or 6"

Length: 120"







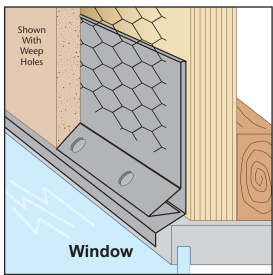




Most Common Part Numbers:

SPS034V200 SPS: X=3/4, 1/8 Vent, Y=2, GS, 10' SPS034V200I SPS: X=3/4, 1/4 Vent, Y=2, GS, 10' SPS034V212J SPS: X=3/4, 1/4 Vent, Y=2 1/2, GS, 10' SPS034V300 SPS: X=3/4, 1/8 Vent, Y=3, GS, 10'

SPS034V300J SPS: X=3/4, 1/4 Vent, Y=3, GS, 10' SPS034V312I SPS: X=3/4, 1/4 Vent, Y=3 1/2, GS, 10' SPS078V112J SPS: X=7/8, 1/4 Vent, Y=1 1/2, GS, 10' SPS078V200I SPS: X=7/8, 1/4 Vent, Y=2, GS, 10'





SSF: Stucco Screed Flashing (#3)

- Special Sizes Available, Contact Customer Service For Details
- Superior[™] Moisture Protection
- Available With 1/4" Weep Holes or No Holes
- Available Curved Upon Request

Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or Zinc (Z)

(See Our Materials Guide For Details, Page 40)

SSF combines a stucco screed and head flashing into one uniformed piece. Weep screed allows moisture to escape and travel over top of flashing. SSF provides ideal water management at window head, floor line and transition to dissimilar materials. Available with and without weep holes.

Most Common Sizes

X Sizes: 1/2", 3/4", 7/8", 1" or 1 1/4"

Y Sizes: 3/4", 1 1/4", 1 1/2" or 2"

Z Sizes: 3/4", 1", 1 1/4", 1 1/2", 1 3/4", 2", 2 1/2" or 3"

Length: 120"



Optional . Weep Holes

Most Common Part Numbers:

SSF012 034 034	SSF: X=1/2, Y=3/4, Z=3/4, GS, 10'
SSF034 012 100	SSF: X=3/4, Y=1/2, Z=1, GS, 10'
SSF034 034 100	SSF: X=3/4, Y=3/4, Z=1, GS, 10'
SSF078 012 100	SSF: X=7/8, Y=1/2, Z=1, GS, 10'

SSF078 012 112 SSF: X=7/8, Y=1/2, Z=1 1/2, GS, 10' SSF078 034 078 SSF: X=7/8, Y=3/4, Z=7/8, GS, 10' SSF078W012 118J60IN SSF: X=7/8, 1/4 Wp, Y=1/2,

Z=1 1/8, GS, 5'





SSM: Step Separation Mold

- Special Sizes Available, Contact Customer Service For Details Available With 1/8", 1/4" Vent Holes or No Holes
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or

(See Our Materials Guide For Details, Page 40)

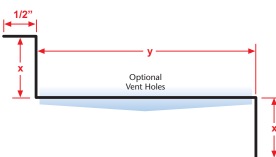
A versatile molding used primarily to separate either plaster or drywall from other materials.

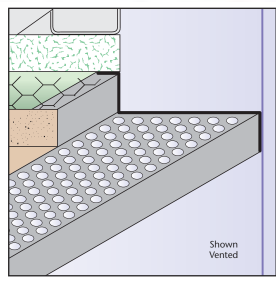
Most Common Sizes

X Sizes: 1/2", 5/8", 3/4", 7/8" or 1"

Y Sizes: 3/4", 1", 1 1/2", 2", 3", 3 1/2", 4" or 4 1/2"

Length: 120"



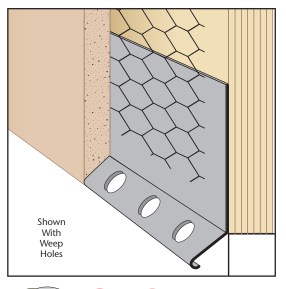






Most Common Part Numbers:

SSM034V200 SSM: X=3/4, 1/8 Vent, Y=2, GS, 10' **SSM058V212J** SSM: X=5/8, 1/4 Vent, Y=2 1/2, GS, 10¹



SST: Stucco Stop (#36)

- Special Sizes Available, Contact Customer Service For Details
- Superior™ Moisture Protection
- Available With 1/2" Weep Holes or No Weep Holes
- Available Curved Upon Request
- Available in Aluminum (A), Copper (C) Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or Zinc (Z) (See Our Materials Guide For Details, Page 40)

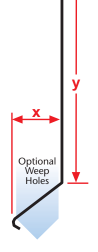
A variation of the traditional weep screed that provides a plaster stop and weep function at the foundation line.

Most Common Sizes

X Sizes: 1/2", 3/4", 7/8", 1" or 1 3/8'

Y Sizes: 3 1/2", 4 1/2" or 5"

Length: 120"



Most Common Part Numbers:

SST012W500J SST: X=1/2, 1/4 Weep Hole,Y=5, GS, 10'

SST: X=3/4, Y=3 1/2, GS, 10' SST034 312

SST034W312L SST: X=3/4, 1/2 Weep Hole, Y=3 1/2, GS, 10' SST058W312J SST: X=5/8, 1/4 Weep Hole, Y=3 1/2, GS, 10'

SST: X=7/8, Y=3 1/2, GS, 10' SST078 312

SST: X=7/8, 1/2 Weep Hole,Y=3 1/2, GS, 10' SST078W312L **SST078W312LC** SST: X=7/8, 1/2 Weep Hole, Y=3 1/2, C, 10' **SST100W312L** SST: X=1, 1/2 Weep Hole,Y=3 1/2, GS, 10'

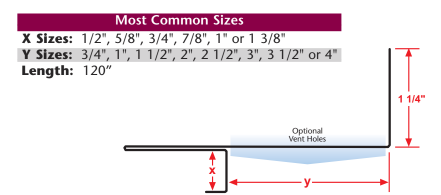


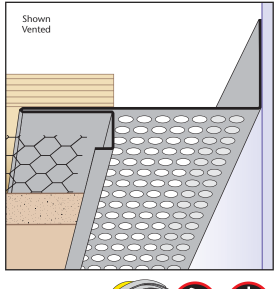
STM: Soffit Transition Mold

- Special Sizes Available, Contact Customer Service For Details Available With 1/8'', 1/4'' Vent Holes or No Vent
- **Available Curved Upon Request**
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or Zinc (Z)

(See Our Materials Guide For Details, Page 40)

Provides a decorative transition between ceiling/wall with return keys for screeding of plaster. Can be vented for perimeter airflow into space above.







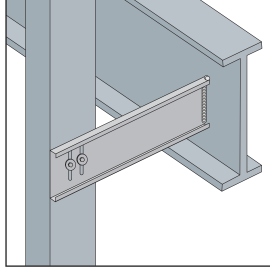




Most Common Part Numbers:

STM012V212 STM: X=1/2, 1/8 Vent, Y=2 1/2, GS, 10' **STM034V100SS** STM: X=3/4, 1/8 Vent, Y=1, SS, 10' STM034V112 STM: X=3/4, 1/8 Vent, Y=1 1/2, GS, 10' **STM058V112IA** STM: X=5/8, 1/4 Vent, Y=1 1/2, A, 10'

STM078V200 STM: X=7/8, 1/8 Vent, Y=2, GS, 10' STM078V300I STM: X=7/8, 1/4 Vent, Y=3, GS, 10' STM078V400 STM: X=7/8, 1/8 Vent, Y=4, GS, 10' STM516V200 STM: X=5/16, 1/8 Vent, Y=2, GS, 10



STS: Slotted Stud Sticker

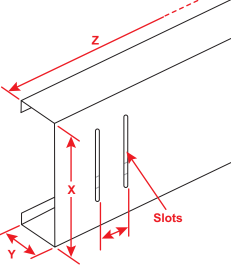
- Special Sizes Available, Contact Customer Service For Details
- Available in Galvanized Steel (GS) (See Our Materials Guide For Details, Page 40)

The Slotted Stud Sticker is an extended single shear connector. It is used for horizontal surface applications and offers a higher capability of any horizontal surface connection clip. Can be connected to a beam by clip or welded directly to it. Slotted connectors to allow for vertical deflection. NOTE: 3/8" returns on 16 ga or thinner, 3/4" returns on 12ga or thicker.

> **Most Common Sizes** X Sizes: User Defined Y Sizes: User Defined

> > **Z Sizes:** User Defined **Slot Spacing:** *User Defined*















STU: Custom Stud

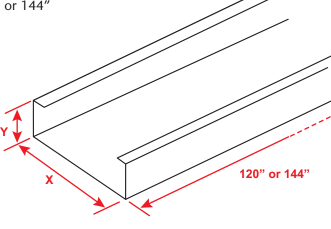
- Special Sizes Available, Contact Customer Service For Details
- Available in Punched or Unpunched
- Available in Galvanized Steel (GS) (See Our Materials Guide For Details, Page 40)

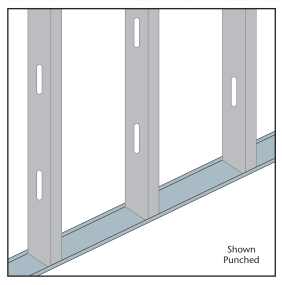
Stockton Products' Custom Stud, produced to ASTM C955 standards, for load-bearing and curtain-wall framing. We offer our custom studs punched to allow conduit installation and wall bridging, or unpunched if preferred. Custom sizes and hole placement is available upon request.

NOTE: 3/8" returns on 14 ga or thinner, 3/4" returns on 12 ga or thicker.

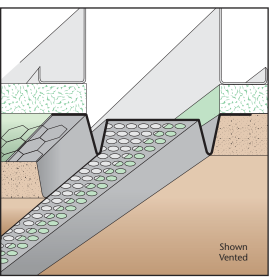
Most Common Sizes

X Sizes: User Defined Y Sizes: User Defined **Length:** 120" or 144"









SVR: Soffit Vent/Reveal Screed

- Special Sizes Available, Contact Customer Service For Details
- Available With 1/8", 1/4" Vent Holes or No Vent
- **Available Curved Upon Request**
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or Zinc (Z)

(See Our Materials Guide For Details, Page 40)

Standard soffit vent provides required perimeter airflow into soffit air space. Also available "non vented" for creating shadow lines/accent stripes in the stucco exterior, while providing crack control.

Most Common Sizes

X Sizes: 3/8", 1/2", 5/8", 3/4", 7/8", 1" or 1 3/8"

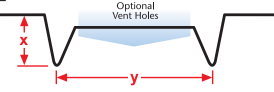
Y Sizes: 3/4", 1", 1 1/2", 2", 2 1/2", 3", 3 1/2", 4", 4 1/2", 5", 5 1/2" or 6"

Length: 120"









Most Common Part Numbers:

SVR012 034 SVR: X=1/2, Y=3/4, GS, 10'

SVR012V200 SVR: X=1/2, 1/8 Vent, Y=2, GS, 10th SVR034V200 SVR: X=3/4, 1/8 Vent, Y=2, GS, 10'

SVR034V200I SVR: X=3/4, 1/4 Vent, Y=2, GS, 10' SVR034V300 SVR: X=3/4, 1/8 Vent, Y=3, GS, 10'

SVR038 100 SVR: X=3/8, Y=1, GS, 10'

SVR078V200 SVR: X=7/8, 1/8 Vent, Y=2, GS, 10' SVR078V200I SVR: X=7/8, 1/4 Vent, Y=2, GS, 10'



TPC: Two Piece Expansion Corner - 2 Piece

- Special Sizes Available, Contact Customer Service For Details
- Available With 1/8", 1/4" Vent Holes or No Holes
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or Zinc (Z)

(See Our Materials Guide For Details, Page 40)

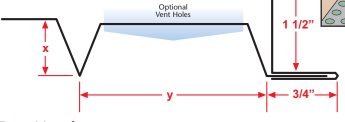
A functional two piece product specifically designed for the fascia/soffit corner that provides a reveal and allows movement at this condition.

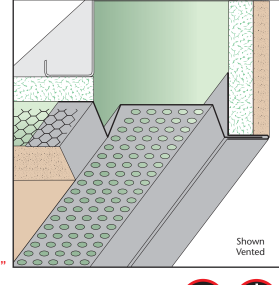
Most Common Sizes

X Sizes: 1/2", 3/4", 7/8", 1" or 1 1/2"

Y Sizes: 3/4", 1", 1 1/2", 2", 2 1/2", 3", 3 1/2", 4" or 4 1/2"

Length: 120"









Most Common Part Numbers:

TPC: X=1/2, 1/8 Vent, Y=2, GS, 10'

TPC012V200PTA TPC: X=1/2, 1/8 Vent, Y=2 Part A, GS, 10'

TPC034 100 TPC: X=3/4, Y=1, GS, 10th

TPC034V300J TPC: X=3/4, 1/4 Vent, Y=3, GS, 10'

TPC078 112

TPC: X=7/8, Y=1 1/2, GS, 10'

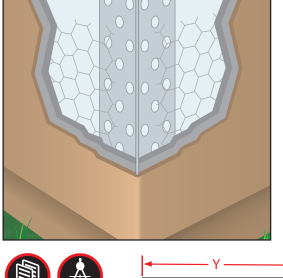
TRC: Tru-Corner™

• Special Sizes Available, Contact Customer Service For Details

• Available in Zinc (Z) or Stainless Steel (SS)

A solid metal trim that creates a smooth exterior corner. Longer attachment legs help assure proper alignment to achieve a straight and true corner, particularly on irregular framing. Includes 1/4" diameter staggered key holes to aid in keying the stucco. Available in stainless steel and zinc for maximum anti-corrosive protection.

Note: Ground depth (X Sizes) and leg lengths (Y Sizes) can not be mixed. Sizes are as listed.







Available Sizes

3/4" X Size with 1 3/4" Y Size in Zinc
7/8" X Size with 1 5/8" Y Size in Zinc
1 1/8" X Size with 1 5/8" Y Size in Zinc
3/4" X Size with 1 3/4" Y Size in Stainless Steel
7/8" X Size with 1 5/8" Y Size in Stainless Steel
1 1/8" X Size with 1 7/8" Y Size in Stainless Steel
1 3/8" X Size with 2" Y Size in Stainless Steel
Length: 120"

Most Common Part Numbers:

TRC034 134SS TRC: X=3/4, Y=1 3/4, SS, 10' **TRC034 134Z** TRC: X=3/4, Y=1 3/4, Z, 10'

TRC078 158SS TRC: X=7/8, Y=1.5/8, SS, 10¹

TRC078 158Z TRC: X=7/8, Y=1 5/8, Z, 10'

TRC078K158SS TRC: X=7/8, 1/8 Keyhole, Y=1 5/8, SS, 10'

TRC118 158Z TRC: X=1 1/8, Y=1 5/8, Z, 10'

TRC118 178SS TRC: X=1 1/8, Y=1 7/8, SS, 10th













TRM: T-Reveal Mold

- Special Sizes Available, Contact Customer Service For Details
- SolidGround® Design For Moisture Protection
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or

(See Our Materials Guide For Details, Page 40)

One-piece SolidGround® design feature mitigates the concern of moisture penetration in a horizontal condition. Provides a reveal and plaster stop at parapet top and function as a depth screed. Can be used at ceiling to wall conditions when dealing with dissimilar materials.

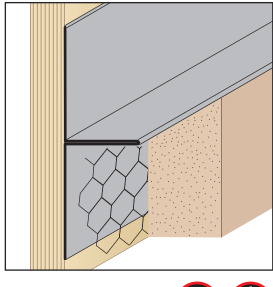
Most Common Sizes

X Sizes: 3/4", 7/8", 1 1/4" or 1 3/8"

Y Sizes: 1", 1 1/2" or 2"

Z Sizes: 1", 1 1/2", 2" or 2 1/2"

Length: 120"







Most Common Part Numbers:

TRM034 012 112 TRM: X=3/4, Y=1/2, Z=1 1/2, GS, 10'

TRM: X=3/4, Y=1 1/2, Z=1, GS, 10' TRM034 112 100 TRM078 112 100

TRM114 200 212A TRM: X=1 1/4, Y=2, Z=2 1/2, A, 10'

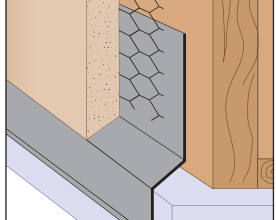
TRM: X=7/8, Y=1 1/2, Z=1, GS, 10'

TRM138 112 112

TRM: X=1 3/8, Y=1 1/2, Z=1 1/2, GS, 10' TRM138 200 200SS TRM: X=1 3/8, Y2=, Z=2, SS, 10'

TRM75 50EC

TRM: X=3/4, Y=1/2, Z=1, Clear Anod, 10'



TSF: Transition Step Flashing

- Special Sizes Available, Contact Customer Service For Details
- **Available Curved Upon Request**
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or Zinc (Z)

(See Our Materials Guide For Details, Page 40)

A step flashing that provides a drip edge for top of windows and door conditions or where special flashing conditions are present.

Most Common Sizes

X Sizes: 1/2", 3/4", 7/8", 1" or 1 3/8"

Y Sizes: 3 1/2", 4" or 5"

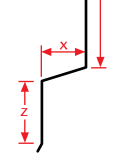
Z Sizes: 1/2", 3/4", 1" or 2"

Length: 120"









Most Common Part Numbers:

TSF034 312 012 TSF: X=3/4, Y=3 1/2, Z=1/2, GS, 10'

TSF078 312 034 TSF: X=7/8, Y=3 1/2, Z=3/4, GS, 10'

TSF078 500 012 TSF: X=7/8, Y=5, Z=1/2, GS, 10'

TSF078 500 100 TSF: X=7/8, Y=5, Z=1, GS, 10' TSF078 500 200 TSF: X=7/8, Y=5, Z=2, GS, 10'

TSF: X=1 1/4, Y=1 1/2, Z=1/2, GS, 10' TSF114 112 012

TSF214 400 100 TSF: X=2 1/4, Y=4, Z=1, GS, 10'

TSF214 500 100 TSF: X=2 1/4, Y=5, Z=1, GS, 10'





TWM: T Water-Resistant Molding

- Special Sizes Available, Contact Customer Service For Details
- Superior[™] Moisture Protection
- SolidGround® Design For Moisture Protection

 Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume[®] (GVM), Stainless Steel (SS) or Zinc (Z)

(See Our Materials Guide For Details, Page 40)

One-piece SolidGround® design feature mitigates the concern of moisture penetration in a horizontal condition.Provides a plaster stop for top of wall/parapet conditions. SolidGround® design prevents moisture penetration at the top of the wall.

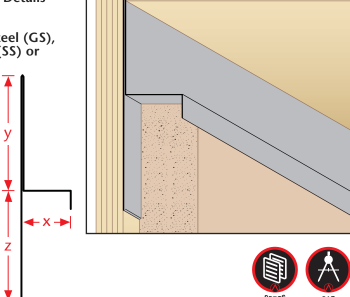
Most Common Sizes

X Sizes: 1/2", 3/4", 7/8", 1", 1 1/4",

1 3/8" or 1 1/2"

Y Sizes: 3/4", 1", 1 1/2", 2", 2 1/2" or 3" **Z Sizes:** 3/4", 1", 1 1/2", 2", 2 1/2" or 3"

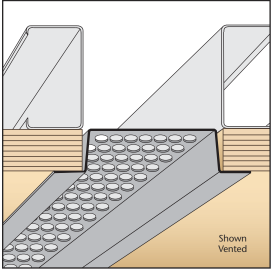
Length: 120"



Most Common Part Numbers:

TWM034 238 300 TWM: X=3/4, Y=2 3/8, Z=3, GS, 10' **TWM034 300 200** TWM: X=3/4, Y=3, Z=2, GS, 10' **TWM078 112 112** TWM: X=7/8, Y=1 1/2, Z=1 1/2, GS, 10' **TWM078 112 112SS** TWM: X=7/8, Y=1 1/2, Z=1 1/2, SS, 10'

TWM078 200 112 TWM: X=7/8, Y=2, Z=1 1/2, GS, 10' **TWM100 112 112** TWM: X=1, Y=1 1/2, Z=1 1/2, GS, 10' **TWM100 200 212** TWM: X=1, Y=2, Z=2 1/2, GS, 10' **TWM100 200 300** TWM: X=1, Y=2, Z=3, GS, 10'



GAN BE SPECS CAD

VHC: Vented Hat Channel

- Special Sizes Available, Contact Customer Service For Details
- Available With 1/8", 1/4" Vent Holes or No Vent
- Available Curved Upon Request
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume[®] (GVM), Stainless Steel (SS) or Zinc (Z)

(See Our Materials Guide For Details, Page 40)

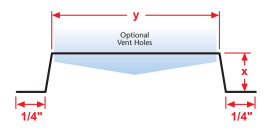
This screed offers ventilation while providing a finished, "flush" reveal look. A decorative "flush" reveal for use in a soffit condition.

Most Common Sizes

X Sizes: 3/8", 1/2", 5/8", 3/4", 7/8", 1" or 1 3/8"

Y Sizes: 3/4", 1", 1 1/2", 2", 2 1/2", 3", 3 1/2", 4" or 4 1/2"

Length: 120"



Most Common Part Numbers:

 VHC012V200
 VHC: X=1/2, 1/8 Vent, Y=2, GS, 10'

 VHC012V300J
 VHC: X=1/2, 1/4 Vent, Y=3, GS, 10'

 VHC034V200
 VHC: X=3/4, 1/8 Vent, Y=2, GS, 10'

 VHC034V300J
 VHC: X=3/4, 1/4 Vent, Y=3, GS, 10'

VHC038V200JA VHC: X=3/8, 1/4 Vent, Y=2, A, 10' **VHC058V200** VHC: X=5/8, 1/8 Vent, Y=2, GS, 10' **VHC078V200J** VHC: X=7/8, 1/4 Vent, Y=2, GS, 10' **VHC516V200L** VHC: X=5/16, 1/2 Vent, Y=2, GS, 10'











W-S: Weep Screed (#7)

Special Sizes Available, Contact Customer Service For Details

Superior™ Moisture Protection

Available With 1/2" Weep Holes or No Holes Available Curved Upon Request

Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or Zinc (Z)

(See Our Materials Guide For Details, Page 40)

A traditional weep screed that provides a plaster stop and functions as a weep screed at the foundation. Available with and without weep holes.

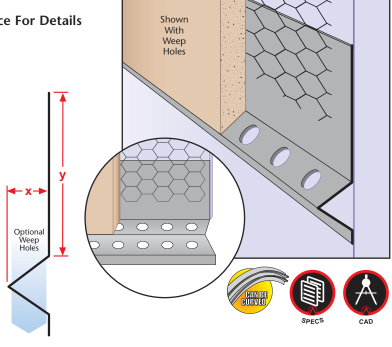
Most Common Sizes

X Sizes: 1/2", 3/4", 7/8", 1", 1 1/4",

1 3/8" or 1 1/2"

Y Sizes: 3 1/2", 4 1/2" or 5"

Length: 120"



Most Common Part Numbers:

W S034 312 W-S: X=3/4, Y=3 1/2, GS, 10'

W S034W312LA W-S: X=3/4, 1/2 Weep, Y=3 1/2, A, 10'

W S078 312 W-S: X=7/8, Y=3 1/2, GS, 10'

W S078W312L W-S: X=7/8, 1/2 Weep, Y=3 1/2, GS, 10' W \$138W312 W-S: X=1 3/8, 1/8 Weep, Y=3 1/2, GS, 10' W-S: X=7/8, 1/4 Weep, Y=3 1/2, Z, 10' W \$138W312J W-S: X= 1 5/8, 1/2 Weep, Y=3 1/2, GS, 10' W \$158W312L

W \$200W312LSS W-S: X= 2, 1/2 Weep, Y=3 1/2, SS, 10'

WPX-R: Wall Post (Rectangular Base)

- Special Sizes Available, Contact Customer Service For Details
- 2 1/4" x 6" Retangle Base (3/16" HR Base Plate)
- Includes Four 7/16" Dia. Holes
- Available in 36", 48" and 60" Height
- 3/16" Hot Roll Steel Standard

(See Our Materials Guide For Details, Page 40)

Wall post are used in pony walls (half walls). The wall post is mounted to a guide track or directly to the floor structure. Which add strength and rigidity to the short wall by acting as an anchor to the floor. Generally a 2 1/4" x 6" rectangle base wall post would be used in 2 1/2" pony walls.



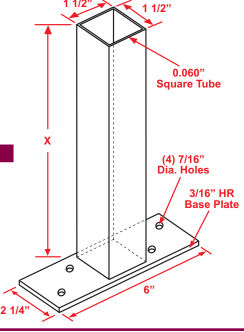
Most Common Sizes

X Sizes: 36", 48" or 60"



Most Common Part Numbers:

WPX R36 WPX-R: X=36, HR **WPX R48** WPX-R: X=48, HR **WPX R60** WPX-R: X=60, HR





WPX-S: Wall Post (Square Base)

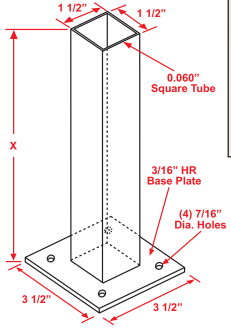
- Special Sizes Available, Contact Customer Service For Details

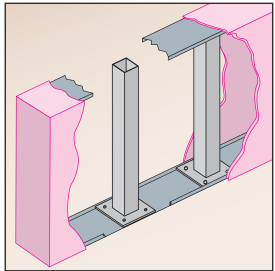
- 3 1/2" Square Base (3/16" HR Base Plate) Includes Four 7/16" Dia. Holes Available in 36", 48" And 60" Height 3/16" Hot Roll Steel Standard (See Our Materials Guide For Details, Page 40)

Wall post are used in pony walls (half walls). The wall post is mounted to a guide track or directly to the floor structure. Which add strength and rigidity to the short 3 1/2" square base wall post would be used in 3 5/8" pony walls.

Most Common Sizes

X Sizes: 36", 48" or 60"

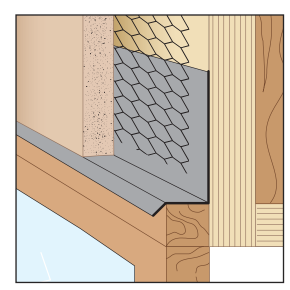






Most Common Part Numbers:

WPX S36	WPX-S: X=36, HR
WPX S48	WPX-S: X=48, HR
WPX S60	WPX-S: X=60. HR







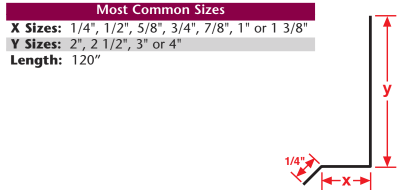


WTP: Window Termination Point

- Special Sizes Available, Contact Customer Service For Details
- **Available Curved Upon Request**
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or Zinc (Z)

(See Our Materials Guide For Details, Page 40)

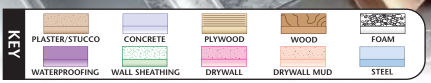
Provides a termination/drip edge above exterior door and window heads.



Most Common Part Numbers:

WTP014 300A WTP: X=1/4, Y=3 1/2, A, 10' WTP: X=3/4, Y=2, GS, 10' WTP034 200 WTP: X=3/4, Y=3 1/2, GS, 10' WTP034 312 WTP078 200 WTP: X=7/8, Y=2, GS, 10'

WTP078 300 WTP: X=7/8, Y=3, GS, 10' WTP078 312 WTP: X=7/8, Y=3 1/2, GS, 10 WTP078 400 WTP: X=7/8, Y=4, GS, 10' WTP138 300 WTP: X=1 3/8, Y=3, GS, 10'



WVS: Wide V Screed

- Special Sizes Available, Contact Customer Service For Details
- **Available Curved Upon Request**
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or

(See Our Materials Guide For Details, Page 40)

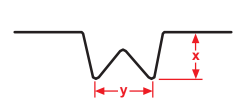
A decorative plaster control joint for conditions that require a small or minimal reveal.

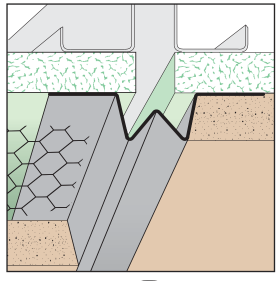
Most Common Sizes

X Sizes: 1/2", 3/4", 7/8", 1" or 1 1/4"

Y Sizes: 1/2", 5/8" or 3/4"

Length: 120"







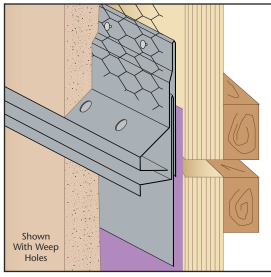




Most Common Part Numbers:

WVS034 012	WVS: X=3/4, Y=1/2, GS, 10'
WVS034 058	WVS: X=3/4, Y=5/8, GS, 10'
WVS034 058	WVS: X=3/4, Y=5/8, GS, 10'
WVS078 012SS	WVS: X=7/8, Y=1/2, SS, 10'

WVS078 012 WVS: X=7/8, Y=1/2, GS, 10' WVS078 012Z WVS: X=7/8, Y=1/2, Z, 10' WVS078 058 WVS: X=7/8, Y=5/8, GS, 10' **WVS100 034SS4** WVS: X=1, Y=3/4, SS, 4'



WXJ: Water Management Expansion Joint - 2 Piece

- Special Sizes Available, Contact Customer Service For Details
- Superior Moisture Protection™
- Available With 1/4" Weep Holes or No Weep Holes
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or Zinc (Z)

(See Our Materials Guide For Details, Page 40)

Similar to the M-Slide Expansion Joint™ design, the WXJ is a two piece expansion joint that provides Superior Moisture Protection™ while offering movement at floor lines and other conditions requiring an expansion joint. Unique design provides a uniform look to the plaster return keys on both top and bottom legs when finished. Provides 1" of vertical movement.

US Patent D850656

SUPERIOR MOISTURE PROTECTION"





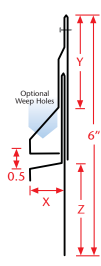
Most Common Sizes

X Sizes: 5/8", 3/4", 7/8", 1", 1 3/8" or 1 1/2" **Y Sizes:** 2 1/2" or 3" **Z Sizes:** 2 1/2" or 3" **Length:** 120"



WXJ078 300 300

WXJ: X=7/8, Y=3, Z=3, GS, 10'





XLF: XL Foundation Screed

- Special Sizes Available, Contact Customer Service For Details
- Superior™ Moisture Protection Available Curved Upon Request
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or Zinc (Z)

(See Our Materials Guide For Details, Page 40)

Stucco installation guidelines require stucco to be held up off of hardscape. Provides an extended back leg to protect waterproof membranes.

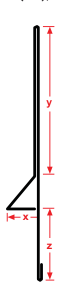
Note: Weep holes are available in some configurations. Please call customer service for details.

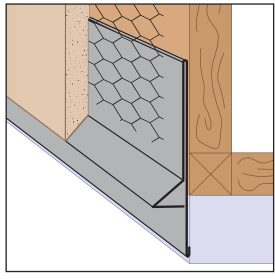
Most	Common	Sizes

X Sizes: 1/2", 5/8", 3/4", 7/8", 1" or 1 3/8"

Y Sizes: 3 1/2", 4", 4 1/2" or 5" **Z Sizes:** 2 1/2", 3", 3 1/2" or 4"

Length: 120"







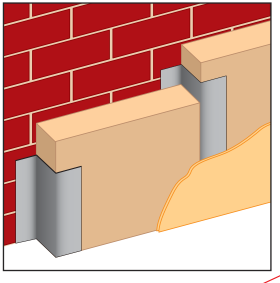




Most Common Part Numbers:

XLF034 312 400 XLF: X=3/4, Y=3 1/2, Z=4, GS, 10' XLF034 400 312 XLF: X=3/4, Y=4, Z=3 1/2, GS, 10' XLF078 312 212 XLF: X=7/8, Y=3 1/2, Z=2 1/2, GS, 10' XLF078 312 400 XLF: X=7/8, Y=3 1/2, Z=4, GS, 10'

XLF078 318 212 XLF: X=7/8, Y=3 1/8, Z=2 1/2, GS, 10' **XLF078W312 200L** XLF: X=7/8, 1/2 Wp, Y=3 1/2, Z=2, GS, 10' XLF: X=1 1/8, Y=3 1/2, Z=1 1/2, GS, 10' XLF118 312 112 **XLF118W212 300L** XLF: X=1 1/8, 1/2 Wp, Y=2 1/2, Z=3, GS, 10'



Z-B: Z-Bar

- Special Sizes Available, Contact Customer Service For Details
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or

(See Our Materials Guide For Details, Page 40)

Z-Bar provides a method of attaching rigid insulation and other material.

Most Common Sizes

X Sizes: User Defined Y Sizes: User Defined Z Sizes: User Defined **Length:** User Defined







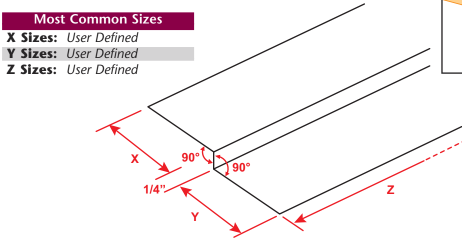
Z-B/LP: Z-Bar Low Profile

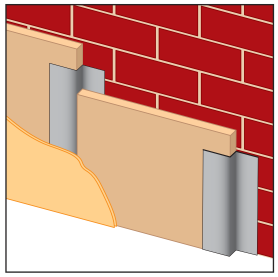
- Special Sizes Available, Contact Customer Service For Details
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume[®] (GVM), Stainless Steel (SS) or Zinc (Z)

(See Our Materials Guide For Details, Page 40)

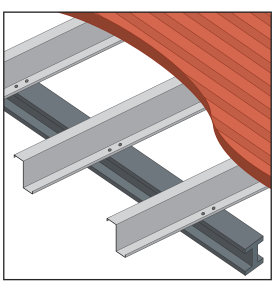
Stockton's Custom Z-Bar Low Profile features a 1/4" step. The small tight Z provides the opportunity to use thinner materials when the project calls for it. Provides rigid insulation and attachment of insulation, drywall or veneer to the interior of masonry walls. Z-Bars are generally used vertically to hold a cover materials against a wall to prevent dampness or resurface with a difference material.

Note: 1/4" center dimension is up to 16ga Galvanized Steel G-60 max.









Z-P: Z-Purlin

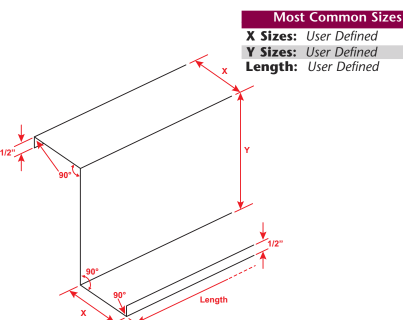
- Special Sizes Available, Contact Customer Service For Details
- Available in Galvanized Steel (GS)

 (See Our Materials Guide For Details

 (See Our Materials Guide For Details)

(See Our Materials Guide For Details, Page 40)

Z-Purlin typically refers to roof framing members that span parallel to the building eave and support the roof decking or sheeting. The Z-Purlins are supported by the roofs cross beams or walls.





Z-T: Z-Trim

- Special Sizes Available, Contact Customer Service For Details
- **Available Curved Upon Request**
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or

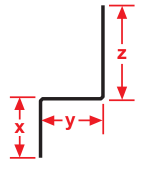
(See Our Materials Guide For Details, Page 40)

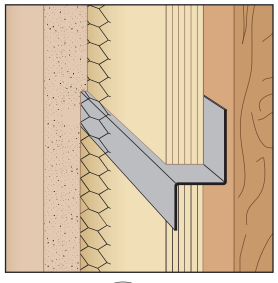
Used to properly seal and join two pieces of plywood and other conditions where a "Z" shape is required

Most Common Sizes

X Sizes: 1/4", 1/2", 1", 1 1/2" or 2" **Y Sizes:** 1/2", 5/8", 3/4", 1" or 2" **Z Sizes:** 3/4", 1", 1 1/2" or 2"

Length: 120"











Most Common Part Numbers:

Z T100W078 100AC Z-Trim: X=1, 1/8 Weep, Y=7/8, Z=1, Clear Anodize, A, 10'

Z T112 100 112GA20 Z-Trim: X=1 1/2, Y=1, Z=1 1/2, GS 20ga, 10'

Z T300 012 200 Z-Trim: X=3, Y=1/2, Z=2, GS, 10' Z T200200300GA16144IN Z-Trim: X=2, Y=2, Z=3, A, 16ga GS, 12'

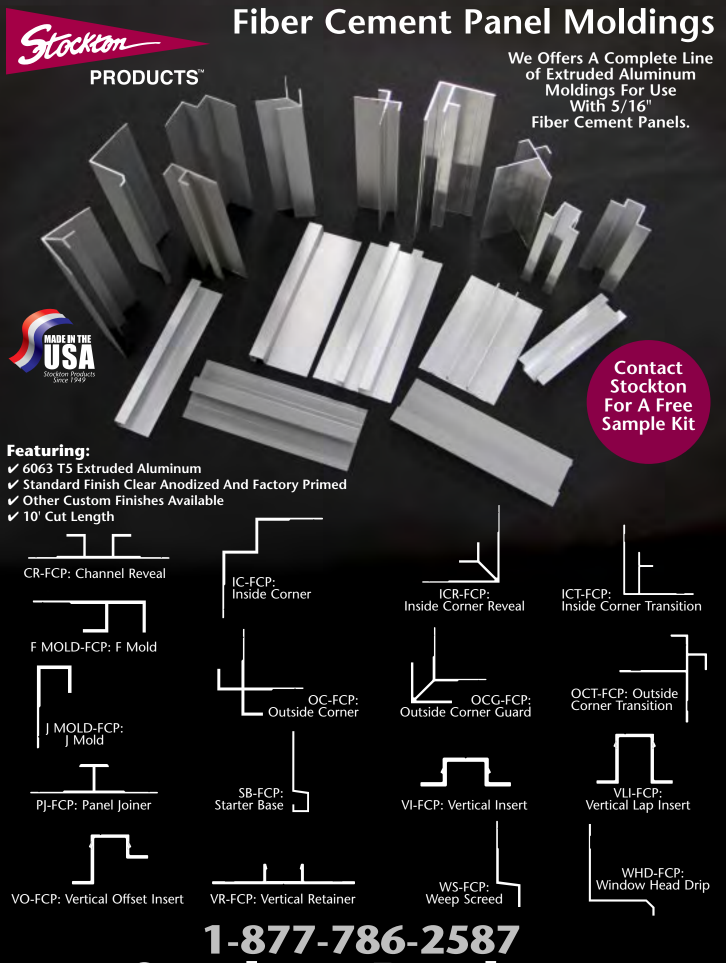
Did you know?

- Most welded wire corners can be special ordered in stainless steel.
- Stockton Products can design and manufacture custom vents, reveals and other trims to your specifications in copper, galvanized steel, bonderized, galvalume®, zinc, stainless steel, hot roll steel or aluminum.
- Stockton Products has one of the broadest product offerings for moisture management. See the Superior Moisture

Management® Products selection on page 43.

 Need additional catalogs? You can request a catalog(s) on our website or feel free to call 1-87-Stockton today.



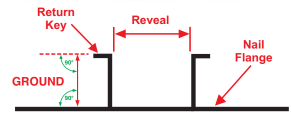


1-877-786-2587 www.**StocktonProducts**.com



Ordering

Knowing the names of the dimensions that comprise a vent, reveal or other extruded aluminum trim can help greatly in selecting the specific product you need. When ordering, you may refer to the drawing shown to the right. Point-to-Point is the distance from one point to another, and the "ground" (Outside Ground) is the height of the point. These two dimensions are of primary concern when ordering.



These product are manufactured in extruded aluminum. Please note not all items are available in stock in all size combinations listed. Custom shapes, radius shapes and finishes are available! Please call 1-87-Stockton to verify availability.

Note: When factoring in the thickness of the material, all PCS style trims measure a full 7/8" thickness for 3 coat stucco.

Radius Shapes

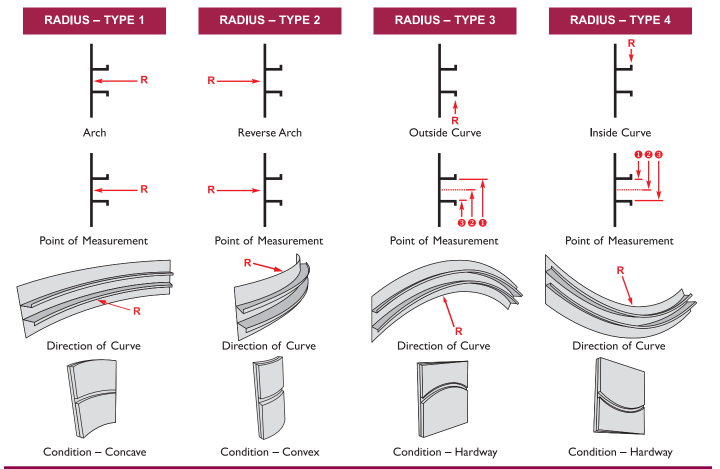
- Type of Curves
- Curving Is Limited, Please Call Customer ServiceFor Details

Most extruded aluminum shapes can be curved. Certain profiles/shapes have minimum curving ability based on the radius dimension and direction of the curve needed. Due to the curving process, only 8 usable feet are available from a 10' length. Please indicate the amount of material required in usable feet. All material will be rounded up to a 10' length (as an example, 54 LF usable will be rounded up to 60 LF). Please specify



the point of radius (face of plaster, face of framing, center of reveal, etc.), as well as indicate the direction of the curve from the diagrams on this page.

Note: The radius is **pulled towards** the arrow that appears on each diagram of the types of curves available.









Material And Finishes Guide

These product are manufactured in extruded 6063 T-5 aluminum. Custom shapes, radius shapes and factory finishes are available.

Please note not all metal items are available in stock in all the available finishes or size combinations listed. Please call customer service to verify availability.

Available Material

Aluminum Alloy (6063 T-5)

Available Finishes

Powder Coating: "EP"

Factory applied baked on powder coating for interior and exterior applications where a special color is desired. Conforms with AAMA 2605 Sec 4.3. and 7.1 for color uniformity and film thickness.

Clear Anodized: "EC"

The standard finish for Stockton Plaster Moldings is Clear Anodized, Architectural 200R1. This is an electrochemical conversion process that deposits an oxide film on the aluminum extrusion. The coating is extremely durable and resistant to most forms of corrosion and the satin finish gives the molding an aesthetically pleasing appearance.

Specifications

Standard Finish: Architectural 200R1, medium etch (AA-M32C10A21) Optional Finish: Class II 204R1, medium etch (AA-M32C10A31)

Fluoropolymer (Kynar/Hylar)®: "EK"

Kynar/Hylar is a 70% fluoropolymer resin based 2-coat baked on paint that is offered as an optional finish where high durability is required and/or the moldings must match existing colors.

This premium finish is recommended for exterior applications where harsh conditions exist. It is extremely resistant to ultraviolet color degradation and chalking. It is available in a wide variety of colors.

Note: Certain colors require a Kynar XL (with topcoat) given the exotic nature of the color. Please advise customer service of the required color prior to job costing due to the fact that these colors require additional cost and minimum order quantities.

Specifications

Typical Finish meets or exceeds AAMA 605.2 Specification "Voluntary Specification for High Performance Organic on Architectural Extrusion Panels." Meets or exceeds a nominal dry film thickness of 1.2 mil. Kynar® is a Registered Trademark of Atochem North America, Inc.

Color Anodized:

The following color anodized finishes are available as special order items: Gold, Light Bronze, Medium Bronze, Dark Bronze and Black. Color anodized finishes can vary from piece to piece. This is a characteristic of the anodizing process and should be taken into account prior to placing an order. Typically, the color of the extrusions will fall within a certain range, and this range can be established before anodizing. Check with customer service for details.

Specifications

Color Anodized Finish: Integral colors to conform with designation 3AA-M112C22A32 of the Aluminum Association.

Alodine/Chem-Film: "ECH"

Alodine/Chem-film is a chemical conversion process that protects the aluminum extrusion until a primer coat can be applied in the field. Chemical conversion should be specified for all extrusions to be field painted.

Specifications

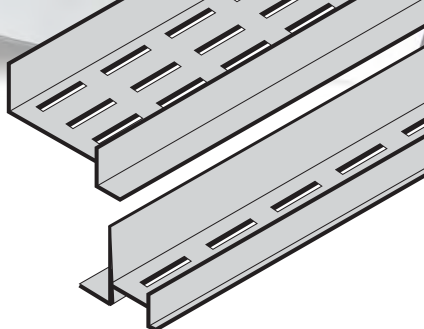
Chemical Conversion Finish: Conforms with ASTM D 1730 Type B and MIL-C-5541A.

Ventilation

Many shapes are available vented to allow for air flow. All vent slots are 1/8" wide by 1" long, spaced 1 1/2" on center lengthwise. Multiple rows of vents are spaced laterally, 1/2" on center. Each lengthwise row of vent slots provides approximately one square inch of venting per lineal foot.

Note: The "V" designation in model numbers indicates vented ability.

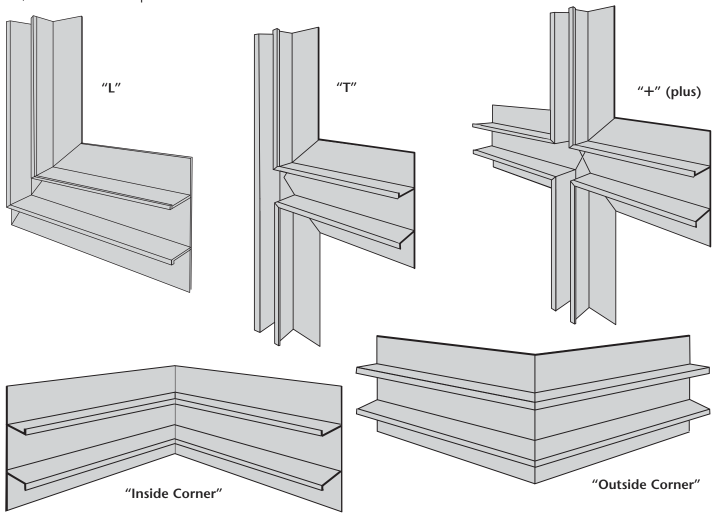
Reveal width	Vent slots	Vent area per lineal foot (appox.)	Percent of area vented (appox.)
1/2"	1	1" square	15.0%
3/4"	1	1" square	12.5%
1"	1	1" square	9.4%
1 1/2"	2	2" square	12.5%
2"	3	3" square	14.1%
3"	5	5" square	14.3%
4"	5	5" square	14.5%
6"	10	10" square	20.8%



Note: not all extruded aluminum items are available vented in all size combinations. Please call 1-87-Stockton to verify availability.

Intersections

Custom fabricated mitered corners and intersections are available. Intersections are available in standard styles, which are shown on this page. Custom shapes and designs are also available. The intersections are heli-arc welded. Six inch legs are standard. Longer legs—up to two feet in length—are available. Different size reveal widths and shapes can be intersected. Moldings can be miter cut and/or notched to meet special field conditions. Please call customer service for details.





Fiber Cement Panel Moldings From Stockton Products™

Stockton Products[™] now offers a complete line of extruded aluminum moldings for use with 5/16" Fiber Cement Panels (FCP).

Construction using weather-resistant Fiber Cement Panels siding has become a popular choice among architects and builders, particularly for extreme weather regions. Known for its versatility, durability and performance, construction using Fiber Cement Panel is an excellent choice for all types of commercial and residential projects.

Stockton Products' line of moldings gives you the ability to enhance the aesthetic look of any Fiber Cement Panel project as well as providing a solution for any condition and detail when using this style of construction.

Fearturing

- 6063 T5 Extruded Aluminum
- Standard Finish Clear Anodized
- Other Finishes Available, Contact Customer Service
- 10' Cut Length





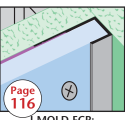
Inside Corner for FCP



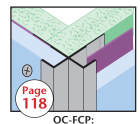
ICR-FCP: **Inside Corner Reveal for**



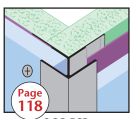
ICT-FCP: **Inside Corner Transition** for FCP



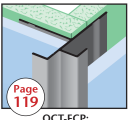
MOLD-FCP: J Mold for FCP



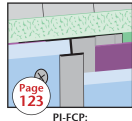
Outside Corner for FCP



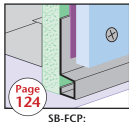
OCG-FCP: **Outside Corner Guard** for FCP



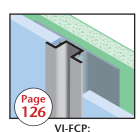
OCT-FCP: **Outside Corner** Transition for FCP



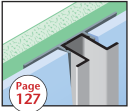
Panel Joiner for FCP



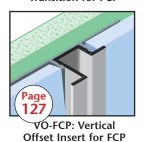
Starter Base for FCP



Vertical Insert for FCP



VLT-FCP: Vertical Lap Insert for FCP



Page

√R-FCP: Vertical Retainer for FCP



Page 130 WS-FCP: Weep Screed for FCP

1-87-STOCKTON www.StocktonProducts.com

Stockton Products' Extruded Aluminum

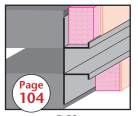
A comprehensive line of extruded aluminum products for drywall, plaster and Fiber Cement Panel applications. Produced in Aluminum Alloy (6063 T-5).



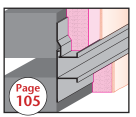


Page 104

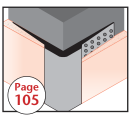
CR-FCP: Channel Reveal for FCP



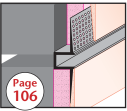
DCS: Drywall Channel Screed



DCS 50-2: Drywall Channel Screed 50 - 2 Piece



DMCT: High Strength Corner Trim

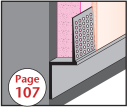


See Page 129

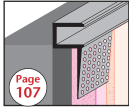
DRM: Wall Reveal



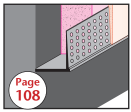
DMPT: Pocket Trim



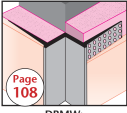
DRMB: Reveal Base



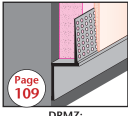
DRMF: F Wall Reveal



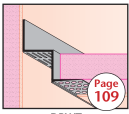
DRML: Edge Trim



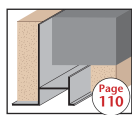
DRMW: W Corner Reveal



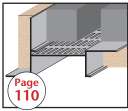
DRMZ: Z Wall Reveal



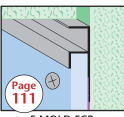
DRWT: W Reveal



DS: Drip Screed



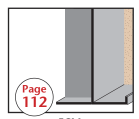
DS300: Drip Screed 3" Reveal



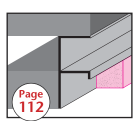
F MOLD-FCP: F Mold for FCP



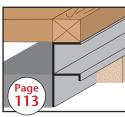
F-D 75-75: F Drip Molding



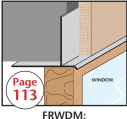
FCM: Fascia Corner Molding



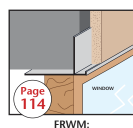
FDM: F Drywall Molding



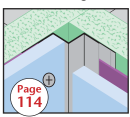
FPM: F Plaster Molding



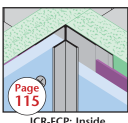
FRWDM:
Facia/ Recessed Window
Drip Molding



FRWIN: Facia/Recessed Window Molding



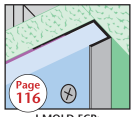
IC-FCP: Inside Corner for FCP



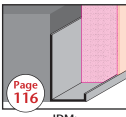
ICR-FCP: Inside Corner Reveal for FCP



ICT-FCP: Inside Corner Transition for FCP



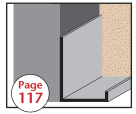
J MOLD-FCP: J Mold for FCP



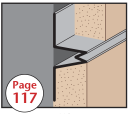
JDM: J Drywall Molding



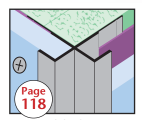




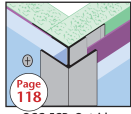
JPM: J Plaster Molding



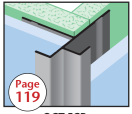
NVS: Narrow V Screed



OC-FCP: Outside Corner for Fiber Cement Panels



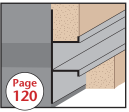
OCG-FCP: Outside Corner Guard for Fiber Cement Panels



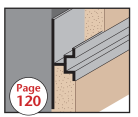
OCT-FCP: Outside Corner Transition for FCP



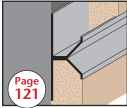
PCM: Plaster Corner Molding



PCS: Plaster Channel Screed



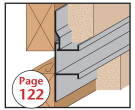
PCS 50-25/25: Plaster Channel Screed 50-25/25



PCS 75 Short V: Plaster Channel Screed Short V



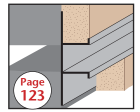
PCS 75 Wide V: Plaster Channel Screed Wide V



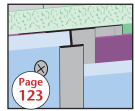
PCS 75-2: Plaster Channel Screed 75-2 Piece



PCS 75-25/25: Plaster Channel Screed 75-25/25



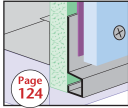
PCS DA: Plaster Channel Screed DA



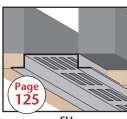
PJ-FCP: Panel Joiner for Fiber Cement Panel



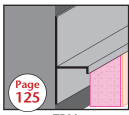
RBSV: Removable Balcony Soffit Vent



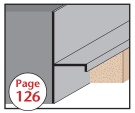
SB-FCP: Starter Base for Fiber Cement Panel



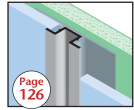
SV: Soffit Vent



TDM: T Drywall Molding



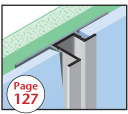
TRM: T Reveal Molding



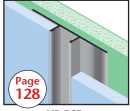
VI-FCP: Vertical Insert for FCP



VLI-FCP: Vertical Lap Insert for FCP



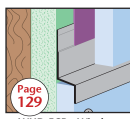
VO-FCP: Vertical Offset Insert for FCP



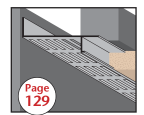
VR-FCP: Vertical Retainer for FCP



VSMV: Vented Soffit Molding - 16V80



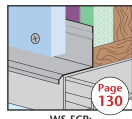
WHD-FCP: Window Head Drip for FCP



WPM: Plaster Soffit Reveal Molding



WRM: W Reveal Molding



WS-FCP: Weep Screed for FCP



XDM: X Drywall Corner Molding



XPM: X Plaster Molding











CR-FCP: Channel Reveal for Fiber Cement Panel

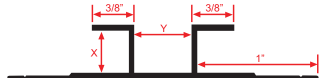
- Not Available Vented
- Available in Aluminum Alloy (6063 T-5)

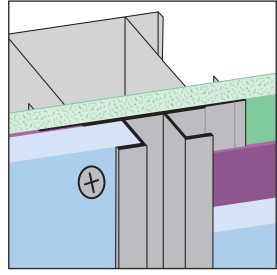
A decorative reveal used to create an aesthetically pleasing vertical accent between panels.

Note: Do not use in a horizontal condition.

Most Common Sizes

X Sizes: 3/8" Y Sizes: 1/2" Length: 10'



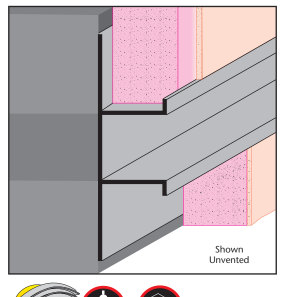






Most Common Part Numbers:

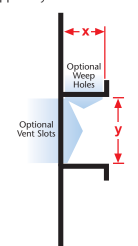
CR FCP375 50EC CR-FCP: X=3/8, Y=1/2, Clear Anodize, AL, 10' CR-FCP375 50EC CR-FCP: X=3/8, Y=1/2, Clear Anodize, AL, 10' CR-FCP375 50ES CR-FCP: X=3/8, Y=1/2, Powder Coat, AL, 10' CR-FCP375 50ES CR-FCP: X=3/8, Y=1/2, Stripped Finish, AL, 10'



DCS: Drywall Channel Screed

- Available With 1/8" x 1" Vent Slots or No Vents
- Available Curved Upon Request
- Available in Aluminum Alloy (6063 T-5)

Drywall version of the plaster channel screed used to create a decorative reveal & to separate dissimilar materials. Used with one-coat stucco and direct applied systems. Available with 1/8" weep holes.



Most Common Sizes

X Sizes: 1/2" or 5/8"

Y Sizes: 3/4", 1", 1 1/2", 2", 3" or 4"

Length: 10'

*Not available with a 1 1/2" Y Size.

Most Common Part Numbers:

DCS: X=5/8, Y=1, Clear Anodize, AL, 10'
DCS625 150EC
DCS: X=5/8, Y=1 1/2, Clear Anodize, AL, 10'
DCS625 50EC
DCS: X=5/8, Y=1/2, Clear Anodize, AL, 10'





DCS 50-2:

Drywall Channel Screed 50 - 2 Piece

- Available With 1/8" x 1" Vent Slots or No Vents
- **Available Curved Upon Request**
- Available in Aluminum Alloy (6063 T-5)

A two-piece version of the DCS series molding that provides 1/4" +/movement where a "true" expansion joint is required. Used for stucco over

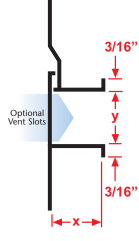
block or when only a 1/2" depth is required.

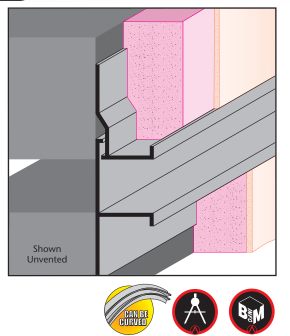
Most Common Sizes

X Sizes: 12" or 3/4"

Y Sizes: 1/4", 1/2", 3/4", 1", 1 1/2" or 2"

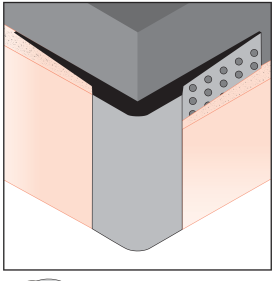
Length: 10'





Most Common PartPart Numbers:

DCS 50-2: X=1/2, Y=1, Clear Anod., AL, 10' **DCS50 200EC** DCS 50-2: X=1/2, Y=3/4, Clear Anod, AL, 10th DCS 50-2: X=1/2, Y=1/2, Clear Anod AL, 10' **DCS50 50EC DCS50 75EC** DCS 50-2: X=1/2, Y=1, Clear Anodize, AL, 10'

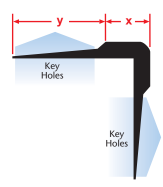




DMCT: High Strength Corner Trim

- Available Curved Upon Request
- Available in Aluminum Alloy (6063 T-5)

A 90° outside corner with taping flanges for drywall. Provides a high strength corner for high impact areas. Includes key holes for drywall mud adhesion.



Most Common Sizes

X Sizes: 3/8" **Y Sizes:** 7/8" Length: 10'

Most Common Part Numbers:

DMCT375EC DMCT: X=3 3/4, Clear Anodize, AL, 10'











DRM: Wall Reveal

- Available With 1/8" x 1" Vent Slots or No Vents
- Available Curved Upon Request
- Available in Aluminum Alloy (6063 T-5)

A reveal molding with taping flanges that provides a decorative reveal in drywall. This molding is installed after the drywall board, greatly improving installation ease and time. Includes key holes for drywall mud adhesion.

Note: Not all X Sizes (Depth) or Y Sizes (Reveal) combinations are available. Please consult with customer service.

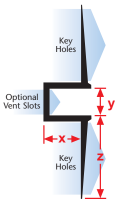
Most Common Sizes

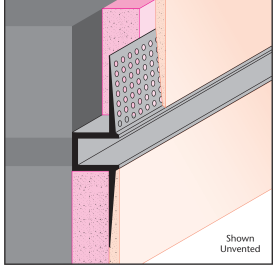
X Sizes: 1/4", 1/2" or 5/8"

Y Sizes: 1/8", 1/4", 3/8", 1/2", 5/8", 3/4", 1" 1 1/2", 2", or 3",

1 1/2", 2", or 3", **Z Sizes:** 7/8"

Length: 10'











Most Common Part Numbers:

DRM50 25EC DRM: X=1/2, Vent, Y=1/4, Clear Anod, AL, 10' **DRM50 25ECH** DRM: X=1/2, Vent, Y=1/4, Chem-Film, AL, 10'

DRM50 50EC DRM: X=1/2, Vent, Y=5/8, Clear Anod, AL, 10'

DRM50 50ECH DRM: X=1/2, Vent, Y=1/2, Clear Anod, AL, 10'

DRM50 625EC12FT

DRM: X=1/2, Vent, Y=1/2, Clear Anod,

AL, 12'

DRM625 50EC DRM625 50ECH

DRM: X=5/8, Y=1/2, Clear Anod, AL, 10' DRM: X=5/8, Y=1/2, Chem-Film, AL, 10'

DMPT 75: Pocket Trim

Available in Aluminum Alloy (6063 T-5)

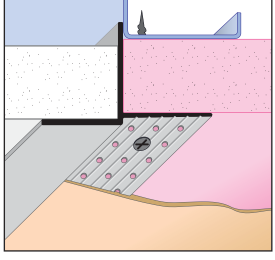
The DMPT Pocket Trim provides a smooth, in-plane transition between a drywall ceiling and an acoustical ceiling, and supports the acoustical ceiling tile. Key holes on the taping flange help key the drywall mud to the Pocket Trim.

Most Common Sizes

X Sizes: 3/4" **Y Sizes:** 3/4"

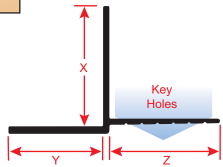
Z Sizes: 7/8

Length: 10'













DRMB: Reveal Base

- Available Curved Upon Request
- Available in Aluminum Alloy (6063 T-5)

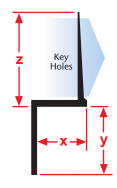
"Z" style with a taping flange that provides a reveal and a termination point for drywal in a base condition. Includes key holes for drywall mud adhesion.

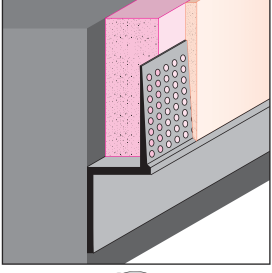
Most Common Sizes

X Sizes: 5/8"

Y Sizes: 1", 1 1/2", 2", 2 1/2", 3", 3 1/2" or 4"

Z Sizes: 7/8" Length: 10'





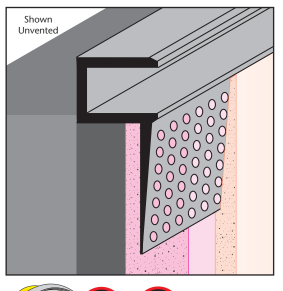






Most Common Part Numbers:

DRMB625V150 875ECDRMB: X=5/8, Y=1 1/2, Z= 7/8, Clear Anod, AL, 10' **DRMB625 200 875ECH**DRMB: X=5/8, Y=2, Z= 7/8, Chem-Film, AL, 10' **DRMB625 350 875EC**DRMB: X=5/8, Y=3 1/2, Z= 7/8, Clear Anod, AL, 10' **DRMB625 400 875EC**DRMB: X=5/8, Y=4, Z= 7/8, Clear Anod, AL, 10'

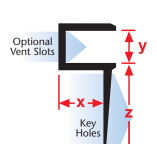


DRMF: F Wall Reveal

- Available With 1/8" x 1" Vent Slots or No Vents
- Available Curved Upon Request
- Available in Aluminum Alloy (6063 T-5)

"F" style with a taping flange that creates a reveal and board termination point at tops and bases of walls and at door and window frames. Includes key holes for drywall mud adhesion.

Note: Not all X Sizes (Depth) or Y Sizes (Reveal) combinations are available. Please consult with customer service.



Most Common Sizes

X Sizes: 1/4", 1/2" or 5/8"

Y Sizes: 1/8", 1/4", 3/8", 1/2", 5/8", 3/4", 1", 1 1/2" or 2"

Z Sizes: 7/8" Length: 10'

Most Common Part Numbers:

 DRMF50 50EC
 DRMF: X=1/2, Vent, Y=1/2, Clear Anod, AL, 10'

 DRMF50 50ECH
 DRMF: X=1/2, Vent, Y=1/2, Chem-Film, AL, 10'

 DRMF625 100ECH
 DRMF: X=5/8, Vent, Y=1, Chem-Film, AL, 10'

 DRMF625 50ECH
 DRMF: X=5/8, Vent, Y=1/2, Chem-Film, AL, 10'

 DRMF625 50EC
 DRMF: X=5/8, Vent, Y=1/2, Clear Anod, AL, 10'

 DRMF50 25ECH
 DRMF: X=5/8, Vent, Y=1/4, Chem-Film, AL, 10'

 DRMF625 75ECH
 DRMF: X=5/8, Vent, Y=3/4, Clear Anod, AL, 10'

 DRMF625 75EC
 DRMF: X=5/8, Vent, Y=3/4, Clear Anod, AL, 10'











DRML: Edge Trim

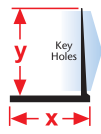
- Available Curved Upon Request
- Available in Aluminum Alloy (6063 T-5)

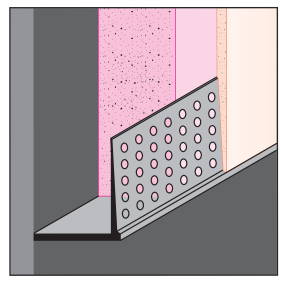
"L" style drywall molding with a taping flange that provides a drywall termination point by capping of the raw edge of the drywall board. Includes key holes for drywall mud adhesion.

Most Common Sizes

X Sizes: 1/2", 5/8", 3/4", 1", 1 1/2", 2" or 3"

Y Sizes: 7/8" Length: 10'







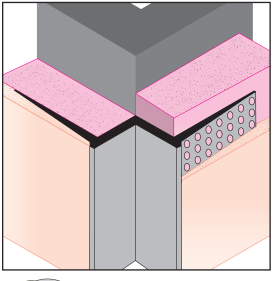




Most Common Part Numbers:

DRML100EC DRML: X=1, Clear Anodize, AL, 10' DRML: X=1, Chem-Film, AL, 10' DRML100ECH **DRML50EC** DRML: X=1/2, Clear Anodize, AL, 101 DRML: X=1/2, Chem-Film, AL, 10' **DRML50ECH**

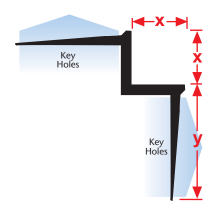
DRML625EC DRML: X=5/8, Clear Anodize, AL, 10' **DRML625ECH** DRML: X=5/8, Chem-Film, AL, 10' **DRML75EC** DRML: X=3/4, Clear Anodize, AL, 10' **DRML75ECH** DRML: X=3/4, Chem-Film, AL, 10'



DRMW: W Corner Reveal

- **Available Curved Upon Request**
- Available in Aluminum Alloy (6063 T-5)

"W" style drywall molding with taping flanges that creates an inverted corner for setbacks, stepdowns and other special drywall conditions. Includes key holes for drywall mud adhesion.



Most Common Sizes

X Sizes: 1/2" or 5/8"

Y Sizes: 7/8" Length:10"







Most Common Part Numbers:

DRMW625 625EC DRWM: X=5/8, Y=5/8, Clear Anodize, AL, 10' **DRMW625 625ECH** DRWM: X=5/8, Y=5/8, Chem-Film, AL, 10'





DRMZ: Z Wall Reveal

- Available With 1/8" x 1" Vent Slots or No Vents
- **Available Curved Upon Request**
- Available in Aluminum Alloy (6063 T-5)

"Z" style with a taping flange that provides a reveal and a termination point for drywall at door frames, windows and wall bases. Includes key holes for drywall mudadhesion.

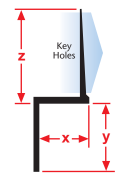
Note: Not all X, Y and Z conbinations are available. Please consult with customer service.

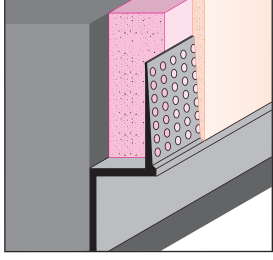
	_	~ :
MOST	Common	VIZOC
IVIOSE	COMMISSION	JIZCS

X Sizes: 1/4", 1/2" or 5/8"

Y Sizes: 1/8", 1/4", 3/8", 1/2", 5/8", 3/4", 1", 1 1/2", 2", 3" or 4"

Z Sizes: 7/8" Length: 10'







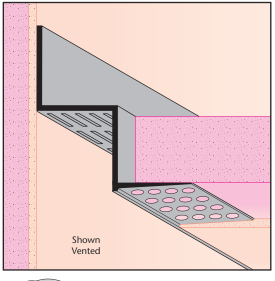




Most Common Part Numbers:

DRMZ50 50ECH DRMZ: X=1/2, Y=1/2, Chem-Film, AL, 10' **DRMZ625 100EC** DRWZ: X=5/8, Y=1, Clear Anodize, AL, 10' **DRMZ625 100ECH** DRMZ: X=5/8, Y=1, Chem-Film, AL, 10' DRWZ: X=5/8, Y=1/4, Clear Anod, AL, 10' **DRMZ625 25EC**

DRMZ625 50EC DRWZ: X=5/8, Y=1/2, Clear Anod, AL, 10' **DRMZ625 50ECH** DRMZ: X=5/8, Y=1/2, Chem-Film, AL, 10' **DRMZ625 50ECH** DRMZ: X=5/8, Y=1/2, Chem-Film, AL, 10' **DRMZ625 625ECH** DRMZ: X=5/8, Y=5/8, Chem-Film, AL, 10'

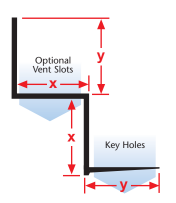




DRWT: "W" Reveal

- **Available With Vents or No Vents**
- **Available Curved Upon Request**
- Available in Aluminum Alloy (6063 T-5)

"W" style drywall molding with taping flange that creates a reveal at a wall/drywall ceiling condition. Includes key holes for drywall mud adhesion.



Most Common Sizes

X Sizes: 3/4" **Y Sizes:** 3/4" Length: 10'

Most Common Part Numbers:

DRWT75 75ECH DRMT: X=3/4, Y=3/4, Chem-Film, AL, 10¹











DS: Drip Screed

- Available With 1/8" x 1" Vent Slots or No Vents
- Available in Aluminum Alloy (6063 T-5)

An aesthetically pleasing drip screed for conventional 3-coat stucco that functions as a plaster stop/drip edge and creates a reveal at the fascia/soffit corner condition.

Note: *1 3/8" X Size available in 7/8" Y Size only.

Note: **2" not available vented.

Note: Not all X Sizes (Depth) or Y Sizes (Reveal) combinations are available.

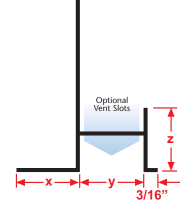
Please consult with customer service.

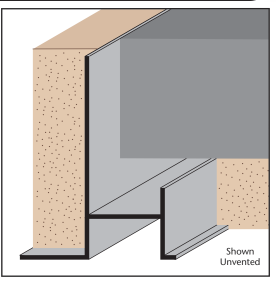
Most Common Sizes

X Sizes: 7/8" or *1 3/8"

Y Sizes: 3/4", 7/8", **2" or 3"

Z Sizes: 7/8" Length: 10'









Most Common Part Numbers:

DS375 875EC DS: X=3/16, Y=7/8, Z=7/8, Clear Anod, AL, 10'

DS875EC DS: X=7/8, Y=7/8, Z=7/8, Clear Anod, AL, 10¹

DS875EC DS: X=7/8, Y=7/8, Z=7/8, Clear Anod, AL, 10' **DS875ECR** DS: X=7/8, Y=7/8, Z=7/8, Chem-Film, AL, 10'

DS875ES

DS: X=7/8, Y=7/8, Z=7/8, Stripped Finish,

AL, 10'

DS: X=7/8, Y=7/8, Z=7/8, Medium Bronze Anod,

AL, 10'

Shown

DS300: Drip Screed 3" Reveal

- Available With 1/8" x 1" Vent Slots or No Vents
- Available Curved Upon Request
- Available in Aluminum Alloy (6063 T-5)

An aesthetically pleasing drip screed for conventional 3-coat stucco that functions as a plaster stop/drip edge and creates a reveal at the fascia/soffit corner condition.

Note: Available vented. Non-vented is a special order.

Please consult with customer service.

Most Common Sizes X Sizes: 7/8" Y Sizes: 3" Length: 10'



DS300 875 300EC DS300: X=7/8, Y=3, Clear Anod, AL, 10' DS300 875 300ES DS300: X=7/8, Y=3, Stripped Finish, AL, 10'





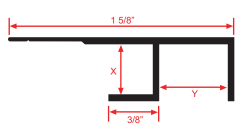
F MOLD-FCP: F Mold for Fiber Cement Panel

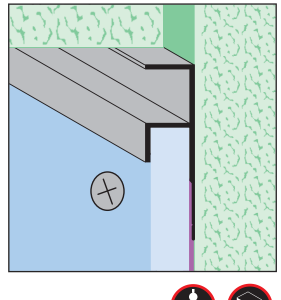
• Available in Aluminum Alloy (6063 T-5)

Creates a decorative reveal in a wall/soffit transition.

Most Common Sizes

X Sizes: 3/8"
Y Sizes: 1/2"
Length: 10'



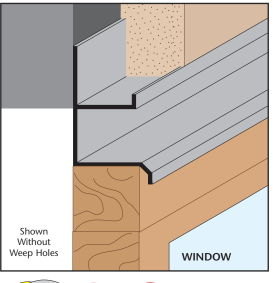






Most Common Part Numbers:

F MOLD FCP375 50EC F Mold-FCP: X=3/8, Y=1/2, Clear Anodize, AL, 10' **F MOLD FCP375 50EP** F Mold-FCP: X=3/8, Y=1/2, Powder Coated, AL, 10'

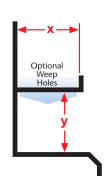




F-D 75-75: F Drip Molding

- Available With 1/8" Weep Holes or No Vents
- Available Curved Upon Request
- Available in Aluminum Alloy (6063 T-5)

Provides a plaster stop/drip molding with an aesthetic reveal for window heads, tops of door frames and plate conditions where a drip edge is required.



Most Common Sizes

X Sizes: 3/4" or 1 3/8"

Y Sizes: 3/4" Length: 10'

Most Common Part Numbers:

F D75 75EC F-D 75 75: X=3/4, Y=3/4, Clear Anodize, AL, 10' **F D75 75EDB** F-D 75 75: X=3/4, Y=3/4, Dark Bronze, AL, 10' **F D75 75ES** F-D 75 75: X=3/4, Y=3/4, Stripped Finish, AL, 10' **F D75W75ECH** F-D 75 75: X=3/4, Weep, Y=3/4, Chem-Film, AL, 10'











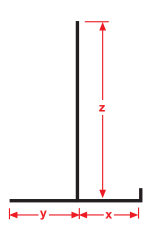
FCM: Fascia Corner Molding

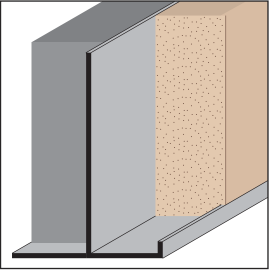
- **Available Curved Upon Request**
- Available in Aluminum Alloy (6063 T-5)

A plaster stop for fascia/soffit corner conditions that provides a reveal on the soffit portion.

Most Common Sizes

X Sizes: 3/4" **Y Sizes:** 7/8" **Z Sizes:** 2 3/16" Length: 10'









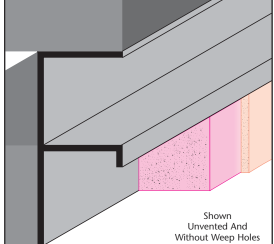


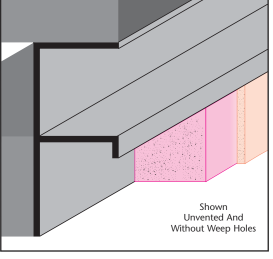
Most Common Part Numbers:

FCM75EC FCM: X=3/4, Y=7/8, Z=2 3/16, Clear Anod, AL, 10' FCM75EDB FCM: X=3/4, Y=7/8, Z=2 3/16, Clear Anod, AL, 10'

FCM75E FCM: X=3/4, Y=7/8, Z=2 3/16, Mill Finish, AL, 10' FCM75ECH FCM: X=3/4, Y=7/8, Z=2 3/16, Chem-Film, AL, 10' **FCM75EK** FCM: X=3/4, Y=7/8, Z=2 3/16, Fluorophore Paint,

AL, 10'







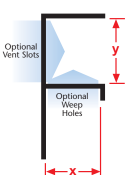
FDM: F Drywall Molding

- Available With 1/8" x 1" Vent Slots or No Vents
- Available With 1/8" Weep Holes or No Weep Holes
- Available Curved Upon Request
- Available in Aluminum Alloy (6063 T-5)

A drywall stop/control screed for drywall, used at the top or base of columns, the top of walls at the ceiling, or at the base to create a reveal. Also used at the top of windows to permit the continuation of a horizontal reveal at the window line.

Note: *Not available with a 1 1/2" Y size.

Note: **Available on 1/2" reveal.



Most Common Sizes

X Sizes: 1/2" or *5/8"

Y Sizes: **1/2", 3/4", 1", 1 1/2", 2", 3" or 4"

Length: 10'

Most Common Part Numbers:

FDM50 100EC FDM: X=1/2, Y=1, Clear Anodize, AL, 10' FDM: X=1/2, Y=1/2, Clear Anodize, AL, 10' **FDM50 50EC** FDM: X=1/2, Y=3/4, Clear Anodize, AL, 10' **FDM50 75EC FDM50V150EC** FDM: X=1/2, Vent, Y=1 1/2, Clear Anod, AL, 10'

FDM625 100EC FDM: X=5/8, Y=1, Clear Anodize, AL, 10' **FDM625 200EC** FDM: X=5/8, Y=2, Clear Anodize, AL, 10' FDM: X=5/8, Y=1/2, Clear Anodize, AL, 10' FDM625 50EC FDM625 75EC FDM: X=5/8, Y=3/4, Clear Anodize, AL, 10'





FPM: F Plaster Molding

- Available With 1/8" x 1" Vent Slots or No Vents
 Available With 1/8" Weep Holes or No Weep Holes
 Available Curved Upon Request
- Available in Aluminum Alloy (6063 T-5)

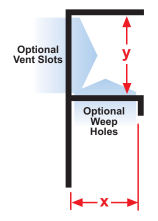
A plaster stop/control screed for conventional 3-coat stucco, used at the top or base of columns, the top of walls at the ceiling, or at the base to create a reveal. Also used at the top of windows to permit the continuation of a horizontal reveal at the window line.

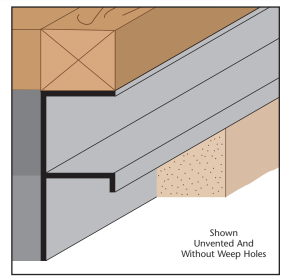
Most Common Sizes

X Sizes: 3/4"

Y Sizes: 1/2", 3/4", 1", 1 1/2", 2", 2 1/2", 3" or 4"

Length: 10'









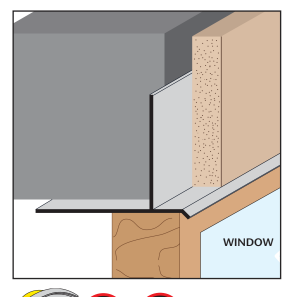


Most Common Part Numbers:

FPM75 100EC FPM: X=3/4, Y=1, Clear Anodize, AL, 10' FPM75 150EC FPM: X=3/4, Vent, Y=1 1/2, Clear Anod, AL, 10' FPM75 200EC FPM: X=3/4, Y=2, Clear Anodize, AL, 10'

FPM: X=3/4, Y=1/2, Clear Anodize, AL, 10' **FPM75 50EC**

FPM75 75EC FPM: X=3/4, Y=3/4, Clear Anodize, AL, 10' **FPM75V200EC** FPM: X=3/4, Vent, Y=2, Clear Anodize, AL, 10' FPM75V75EC FPM: X=3/4, Vent, Y=3/4, Clear Anod, AL, 10'



FRWDM: Facia/Recessed Window **Drip Molding**

Available Curved Upon Request

Available in Aluminum Alloy (6063 T-5)

A plaster stop for fascia/soffit corner conditions that provides a 3 1/8" reveal leg with a drip edge for recessed window conditions where a drip edge is required. Can also be used when a caulking leg is required for backer rod and sealant.

Most Common Sizes

X Sizes: 7/8" or 1 3/8" **Y Sizes:** 3 1/8"

Length: 10'

Most Common Part Numbers:

FRWDM138 400EC FRWDM: X=1 3/8, Y=4, Clear Anodize, AL, 10' **FRWDM138 400EDB** FRWDM: X=3/4, Y=4, Dark Bronze, AL, 10' FRWDM138 400EDB14FT FRWDM: X=1 3/8, Y=4, Dark Bronze, AL, 14' **FRWDM75 100EC** FRWDM: X=3/4, Y=1, Clear Anodize, AL, 10'











FRWM: Facia/Recessed Window Molding

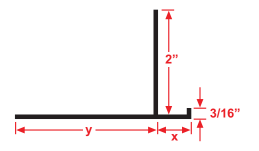
- Available Curved Upon Request
- Available in Aluminum Alloy (6063 T-5)

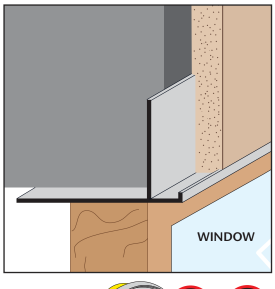
A plaster stop for fascia/soffit corner conditions that provides a 3 1/8" reveal leg for recessed windows. Can be used when a caulking leg is required for backer rod and sealant.

Most Common Sizes

X Sizes: 7/8" or 1 3/8"

Y Sizes: 3 1/8" **Length**: 10'











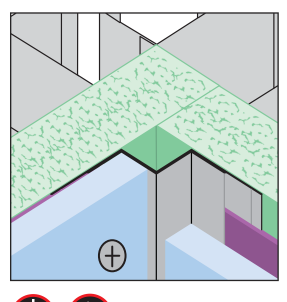
Most Common Part Numbers:

 FRWM138 40012FTE
 FRWM: X=1 3/8, Y=4, Mill Finish, AL, 12'

 FRWM138 400EC
 FRWM: X=1 3/8, Y=4, Clear Anod, AL, 10'

 FRWM138 400EDB
 FRWM: X=1 3/8, Y=4, Dark Bronze, AL, 10'

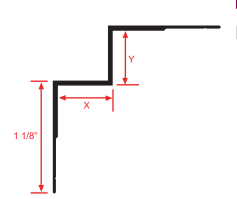
 FRWM75 1625EK108IN
 FRWM: X=1 3/8, Y=4, Fluorophore Paint, AL, 9'



IC-FCP: Inside Corner for Fiber Cement Panel

• Available in Aluminum Alloy (6063 T-5)

Used in an inside corner condition where two Fiber Cement Panels meet.



Most Common Sizes

X Sizes: 1/2" **Y Sizes:** 1/2" **Length:** 10'

Most Common Part Numbers:

IC-FCP: X=1/2, Y=1/2, Clear Anodize, AL, 10'
IC FCP50 50EK
IC-FCP: X=1/2, Y=1/2, Fluorophore Paint, AL, 10'
IC FCP50 50EP
IC-FCP: X=1/2, Y=1/2, Powder Coated, AL, 10'
IC FCP50 50ES
IC-FCP: X=1/2, Y=1/2, Stripped Finish, AL, 10'





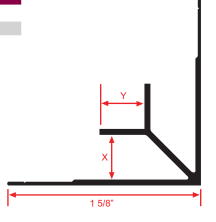
ICR-FCP: Inside Corner Reveal for Fiber Cement Panel

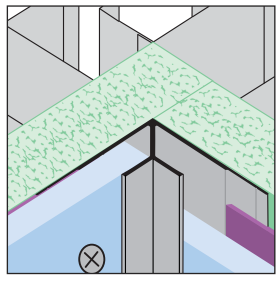
• Available in Aluminum Alloy (6063 T-5)

An inside corner trim that creates a decorative $3/8^{\prime\prime}$ reveal at an inside corner condition.

Most Common Sizes

X Sizes: 3/8" Y Sizes: 3/8" Length: 10'



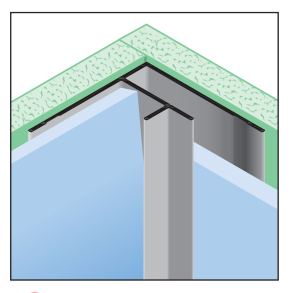






Most Common Part Numbers:

ICR-FCP: X=3/8, Y=3/8, Clear Anodize, AL, 10'
ICR FCP375 375EK
ICR-FCP: X=3/8, Y=3/8, Fluorophore Paint, AL, 10'
ICR FCP375 375ECH
ICR-FCP: X=3/8, Y=3/8, Chem-Film, AL, 10'



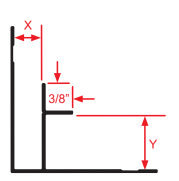
ICT-FCP: Inside Corner Transition for Fiber Cement Panel

• Available in Aluminum Alloy (6063 T-5)

The ICT-FCP Inside Corner Transition creates an inside corner reveal when transitioning from a single fiber cement panel to two layers of lap siding.

Note: Attach panel per manufacturer's recommended installation instructions.

Note: Not to be used in horizontal applications.



Most Common Sizes

X Sizes: 3/8" Y Sizes: 3/4" Length: 10'

Most Common Part Numbers:

ICT-FCP: X=3/8, Y=3/4, Clear Anodize, AL, 10'
ICT FCP375 75EK ICT-FCP: X=3/8, Y=3/4, Fluorophore Paint, AL, 10'
ICT FCP375 75ECH ICT-FCP: X=3/8, Y=3/4, Chem-Film, AL, 10'











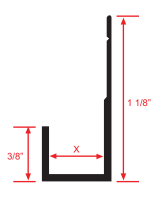
J MOLD-FCP: J Mold for Fiber Cement Panel

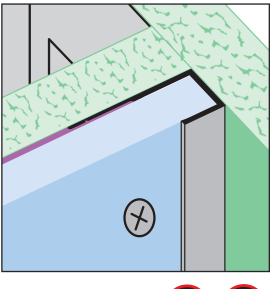
• Available in Aluminum Alloy (6063 T-5)

Used as a termination molding to case off the fiber cement panel.

Most Common Sizes

X Sizes: 3/8" Length: 10'



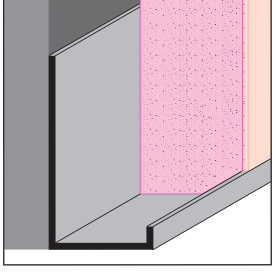






Most Common Part Numbers:

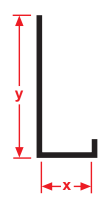
J MOLD FCP375EC J MOLD-FCP: X=3/8, Clear Anod, AL, 10' J MOLD FCP375ECH | MOLD-FCP: X=3/8, Chem-Film, AL, 101 J MOLD FCP375EK | MOLD-FCP: X=3/8, Fluorophore Paint, AL, 10' **I MOLD FCP375EP** | MOLD-FCP: X=3/8, Powder Coated, AL, 10'



JDM: J Drywall Molding **Available Curved Upon Request**

Available in Aluminum Alloy (6063 T-5)

A drywall version of the "J" molding. Gives a nice finished look to drywall terminations.



Most Common Sizes

X Sizes: 1/2" or 5/8" **Y Sizes:** 1 1/8" Length: 10'







Most Common Part Numbers:

JDM50EC JDM: X=1/2, Y=1 1/8, Clear Anodize, AL, 10' JDM50EC JDM: X=1/2, Y=1 1/8, Clear Anodize, AL, 10' **JDM50EPC** JDM: X=1/2, Y=1 1/8, Powder Coated, AL, 10' JDM625E JDM: X=1/2, Y=1 1/8, Mill Finish, AL, 10'

JDM625E JDM: X=1/2, Y=1 1/8, Mill Finish, AL, 10' JDM625EC JDM: X=5/8, Y=1 1/8, Clear Anodize, AL, 10' JDM625EC JDM: X=5/8, Y=1 1/8, Clear Anodize, AL, 10' JDM625ECH JDM: X=1/2, Y=1 1/8, Chem-Film, AL, 10'





JPM: J Plaster Molding

- Available Curved Upon Request
- Available in Aluminum Alloy (6063 T-5)

A plaster stop/casing bead for conventional 3-coat stucco used in a variety of conditions that gives a nice finished look at all plaster terminations.

Note: *2" Y Size available on 1 1/2" and 1 3/8" X Size only.

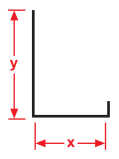
Most Common Sizes

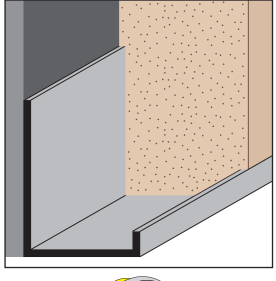
X Sizes: 3/4", 1", 1 1/2" or 1 3/8"

Y Sizes: 1 1/8" or *2"

Length: 10'

JPM75EC







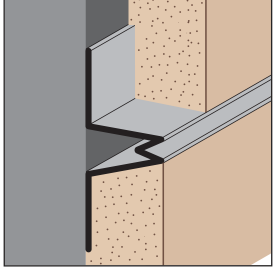


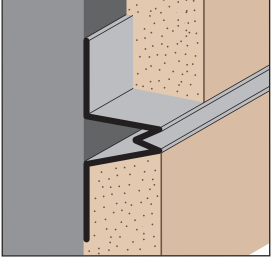
Most Common Part Numbers:

JPM100EC JPM: X=1, Y=1 1/8, Clear Anodize, AL, 10' JPM: X=1 3/8, Y=1 1/8, Clear Anodize, AL, 10' JPM138EC JPM: X=1 1/2, Y=1 1/8, Clear Anodize, AL, 10 IPM150EC

IPM: X=3/4, Y=1 1/8, Clear Anodize, AL, 10'

JPM75EC JPM: X=3/4, Y=1 1/8, Clear Anodize, AL, 10' JPM75EK JPM: X=3/4, Y=1 1/8, Fluorophore Paint, AL, 10' IPM75EK JPM: X=3/4, Y=1 1/8, Fluorophore Paint, AL, 10'



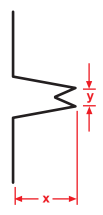




NVS: Narrow V Screed

- **Available Curved Upon Request**
- Available in Aluminum Alloy (6063 T-5)

A narrow control screed that is both decorative and functional. A 1/8" wide control joint for conditions that require control joint with a minimal reveal.



Most Common Sizes

X Sizes: 1/2", 3/4" or 7/8"

Y Sizes: 1/8" Length: 10'

Most Common Part Numbers:

NVS050 125EC NVS: X=1/2, Y=1/8, Clear Anodize, AL, 10' NVS: X=3/4, Y=1/8, Fluorophore Paint, AL, 10' **NVS050 125EK** NVS050 125ECH NVS: X=3/4, Y=1/8, Chem-Film, AL, 10' **NVS050 125EK** NVS: X=7/8, Y=1/8, Fluorophore Paint, AL, 10'











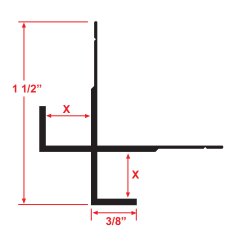
OC-FCP: Outside Corner for Fiber Cement Panel

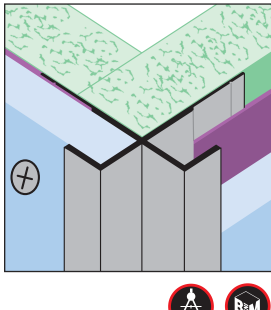
• Available in Aluminum Alloy (6063 T-5)

Creates a decorative reveal and a high strength protective corner at an outside corner condition.

Most Common Sizes

X Sizes: 3/8" Length: 10'









Most Common Part Numbers:

OC FCP375 375EC OC-FCP: X=3/8, Y=3/8, Clear Anod, AL, 10' OC-FCP: X=3/8, Y=3/8, Clear Anod, AL, 10' **OC FCP375 375EC OC FCP375 375EK**

OC-FCP: X=3/8, Y=3/8, Fluorophore Paint,

AL, 10'

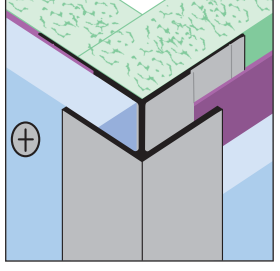
OC FCP375 375EP OC-FCP: X=3/8, Y=3/8, Powder Coated,

OC FCP375 375ES OC-FCP: X=3/8, Y=3/8, Powder Coated,

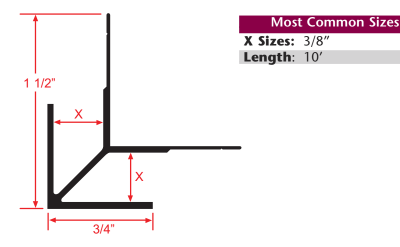
OCG-FCP: Outside Corner Guard for Fiber Cement Panel

• Available in Aluminum Alloy (6063 T-5)

Creates a decorative high strength corner at an outside corner condition.







Most Common Part Numbers:

OCG FCP375 375ES OCG-FCP: X=3/8, Y=3/8, Stripped Finish, AL, 10' **OCG FCP375 375EP** OCG-FCP: X=3/8, Y=3/8, Powder Coated, AL, 10 OCG-FCP: X=3/8, Y=3/8, Clear Anodize, AL, 10' OCG FCP375 375EC





OCT-FCP: Outside Corner Transition for Fiber Cement Panel

• Available in Aluminum Alloy (6063 T-5)

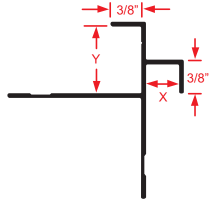
The OCT-FCP Outside Corner Transition molding creates a straight and true, outside corner with exposed flanges that cover the vertical ends of the fiber cement panels. Provides a transition from a single fiber cement panel to two layers of lap siding.

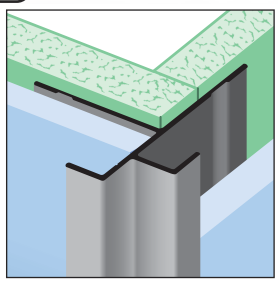
Note: Attach panel per manufacturer's recommended installation instructions.

Note: Not to be used in horizontal applications.

Most Common Sizes

X Sizes: 3/8" **Y Sizes:** 3/4" Length: 10'

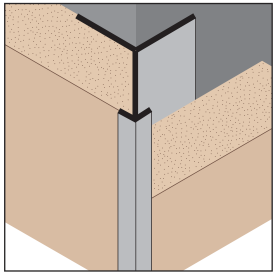






Most Common Part Numbers:

OCT FCP375 75EPC OCT-FCP: X=3/8, Y=3/4, Powder Coat, AL, 10¹ OCT-FCP: X=3/8, Y=3/4, Clear Anod, AL, 10' OCT FCP375 75EC **OCT FCP375 75EK** OCT-FCP: X=3/8, Y=3/4, Fluorophore Paint, AL, 10' OCT-FCP: X=3/8, Y=3/4, Stripped Finish, AL, 10' **OCT FCP375 75ES**

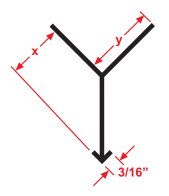




PCM: Plaster Corner Molding

- **Available Curved Upon Request**
- Available in Aluminum Alloy (6063 T-5)

Creates a plaster stop and high strength corner for conventional 3-coat stucco with an aesthetically pleasing exposed edge at all outside corner conditions.



Most Common Sizes

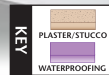
X Sizes: 3/4"

Y Sizes: 3/4", 7/8" or 1 5/8"

Length: 10'

Most Common Part Numbers:

PCM1625EC PCM: X=3/4, Y=1 5/8, Powder Coated, AL, 10' PCM75EB PCM: X=3/4, Y=3/4, Black Anodize, AL, 10 PCM: X=3/4, Y=3/4, Clear Anodize, AL, 10' PCM75EC PCM75EK PCM: X=3/4, Y=3/4, Fluorophore Paint, AL, 10'











PCS: Plaster Channel Screed

- Available With 1/8" x 1" Vent Slots or No Vents Available With 1/8" Weep Holes Slots or No Weep Holes Available Curved Upon Request
- Available in Aluminum Alloy (6063 T-5)

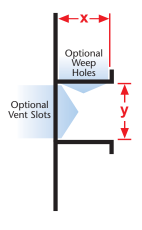
A decorative reveal used as a plaster stop/control screed for conventional 3-coat stucco to separate dissimilar materials and/or to create aesthetically pleasing shadow lines on the exterior walls, ceilings and soffits. **Note:** *Venting is not available on the 1/2" reveal.

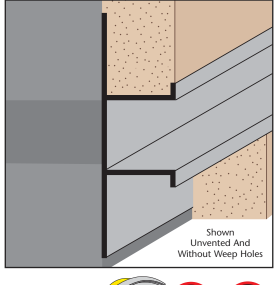
Most Common Sizes

X Sizes: 3/4" or 1"

Y Sizes: 1/2", 3/4", 1", 1 1/2", 2" 2 1/2", 3", 4" or 6"

Length: 10'







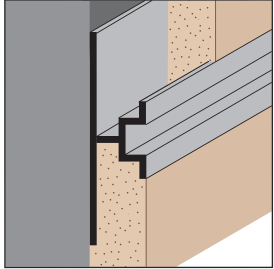




Most Common Part Numbers:

PCS75 100EC PCS: X=3/4, Y=1, Clear Anod, AL, 10' **PCS75 200EC** PCS: X=3/4, Y=2, Clear Anod, AL, 10' **PCS75 50EC** PCS: X=3/4, Y=1/2, Clear Anod, AL, 10' PCS75 50ECH PCS: X=3/4, Y=3/4, Chem-Film, AL, 10'

PCS75 75EC PCS: X=3/4, Y=3/4, Clear Anod, AL, 10' PCS: X=3/4, Vent, Y=2, Clear Anod, AL, 10' PCS75V200EC PCS75V300EC PCS: X=3/4, Vent, Y=3, Clear Anod, AL, 10' PCS75 75ECH PCS: X=3/4, Y=1/2, Chem-Film, AL, 10'

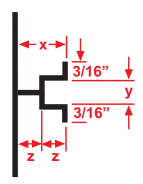




PCS 50-25/25: Plaster Channel Screed 50-25/25

- **Available Curved Upon Request**
- Available in Aluminum Alloy (6063 T-5)

Plaster channel screed with minimal reveal width and ground depth for conditions that require a control joint with a small reveal for 1/2" of stucco over block.



Most Common Sizes

X Sizes: 1/2" **Y Sizes:** 1/4" **Z Sizes:** 1/4"

Length: 10'

Most Common Part Numbers:

PCS75 25 25EB PCS 50-25/25: X=1/2, Y=1/4, Z=1/4, Medium Bronza Anodize, AL, 10th

PCS75 25 25EC PCS 50-25/25: X=1/2, Y=1/4, Z=1/4, Clear Anodize, AL, 10' PCS 50-25/25: X=1/2, Y=1/4, Z=1/4, Fluorophore Paint, AL, 10' PCS75 25 25EK PCS75 25 25EPC PCS 50-25/25: X=1/2, Y=1/4, Z=1/4, Powder Coat, AL, 10'





PCS 75 Short V: Plaster Channel Screed Short V

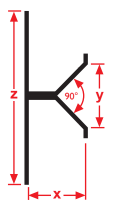
- Available Curved Upon Request
- Available in Aluminum Alloy (6063 T-5)

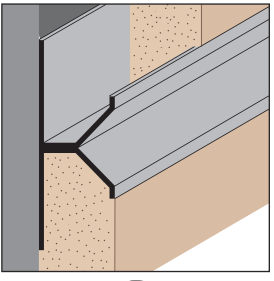
A plaster channel screed that creates a unique 90° "V" shaped reveal.

Most Common Sizes

X Sizes: 1/2" or 3/4"

Y Sizes: 3/4"
Z Sizes: 2 7/8"
Length: 10'











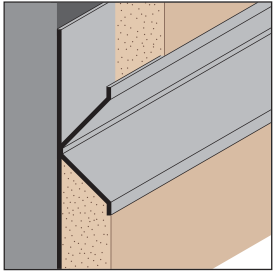
Most Common Part Numbers:

 PCS75SHORTV25 75 2875EC
 PCS 75 Short V: X=1/2, Y=3/4, Z=2 7/8, Clear Anodize, AL, 10'

 PCS75SHORTV75 75 2875EK
 PCS 75 Short V: X=1/2, Y=3/4, Z=2 7/8, Fluorophore Paint, AL, 10'

 PCS75SHORTV25 75 2875E
 PCS 75 Short V: X=3/4, Y=3/4, Z=2 7/8, Mill Finish, AL, 10'

 PCS75SHORTV25 75 2875EPC
 PCS 75 Short V: X=1/2, Y=3/4, Z=2 7/8, Powder Coat, AL, 10'



CURVED CURVED

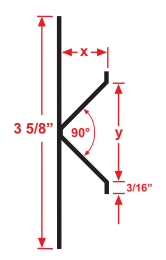




PCS 75 Wide V: Plaster Channel Screed Wide V

- Available Curved Upon Request
- Available in Aluminum Alloy (6063 T-5)

A plaster channel screed that creates a unique, wide 90° "V" shaped reveal.



Most Common Sizes

X Sizes: 3/4"
Y Sizes: 1 1/2"
Length: 10'

Most Common Part Numbers:

 PCS75WIDEV75 150EC
 PCS 75 Short V: X=3/4, Y=1 1/2, Clear Anodize, AL, 10'

 PCS75WIDEV75 150ES
 PCS 75 Short V: X=3/4, Y=1 1/2, Stripped Finish, AL, 10'

 PCS75WIDEV75 150EK
 PCS 75 Short V: X=3/4, Y=1 1/2, Fluorophore Paint, AL, 10'

 PCS75WIDEV75 150EPC
 PCS 75 Short V: X=3/4, Y=1 1/2, Powder Coat, AL, 10'











PCS 75-2:

Plaster Channel Screed 75 - 2 Piece

- Available With 1/8" x 1" Vent Slots or No Vents
- Available With 1/8" Weep Holes Slots or No Weep Holes
- Available Curved Upon Request
- Available in Aluminum Alloy (6063 T-5)

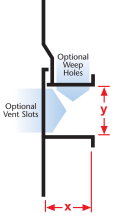
A two-piece version of the PCS series molding that provides 1/4" +/-movement where a "true" expansion joint is required. In a double stud condition, this molding is typically used in a horizontal condition at floor lines where deflection is an issue.

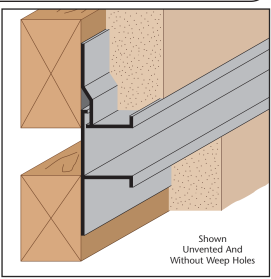


X Sizes: 1/2" or 3/4"

Y Sizes: 1/4", 1/2", 3/4", 1" or 2"

Length: 10'





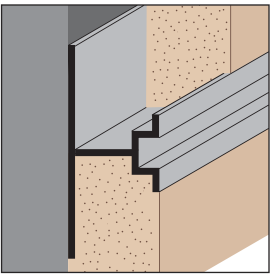






Most Common Part Numbers:

PCS 75 Short V: X=1/2, Y=1/4, Clear Anodize, AL, 10'
PCS75-2 50 75EPC
PCS 75 Short V: X=1/2, Y=3/4, Powder Coat, AL, 10'
PCS75-2 75 100ES
PCS 75 Short V: X=3/4, Y=1, Stripped Finish, AL, 10'
PCS 75 Short V: X=3/4, Y=2, Fluorophore Paint, AL, 10'



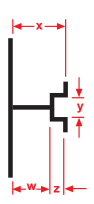




PCS 75-25/25: Plaster Channel Screed 75-25/25

- Available Curved Upon Request
- Available in Aluminum Alloy (6063 T-5)

Plaster channel screed with minimal reveal width and ground depth for conditions that require a control joint with a small reveal.



Most Common Sizes

W Sizes: 1/2"
X Sizes: 3/4"
Y Sizes: 1/4"
Z Sizes: 1/4"
Length: 10'

Most Common Part Numbers:

PCS752525 50 75 25 25EB PCS 75-25/25: W=1/2, X=3/4, Y=1/4, Z=1/4, Medium Bronza Anodize, AL, 10¹

PCS752525 50 75 25 25EC PCS 75-25/25: W=1/2, X=3/4, Y=1/4, Z=1/4, Clear Anodize, AL, 10' PCS 75-25/25: W=1/2, X=3/4, Y=1/4, Z=1/4, Fluorophore Paint, AL, 10'

PCS752525 50 75 25 25EPC PCS 75-25/25: W=1/2, X=3/4, Y=1/4, Z=1/4, Powder Coat, AL, 10th





PCS DA: Plaster Channel Screed DA

- Available With 1/8" x 1" Vent Slots or No Vents Available With 1/8" Weep Holes Slots or No Weep Holes
- Available Curved Upon Request
- Available in Aluminum Alloy (6063 T-5)

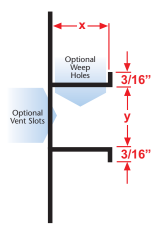
A decorative reveal used as a plaster stop/control screed for direct applied and one coat systems.

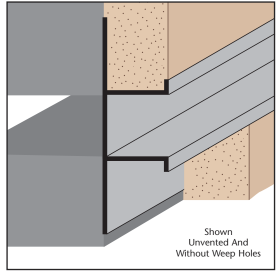
Most Common Sizes

X Sizes: 3/8"

Y Sizes: 1/2", 3/4", 1", 1 1/2"

Length: 10'





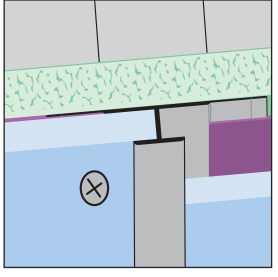






Most Common Part Numbers:

PCSDA375 50EC PCS DA: X=3/8, Y=1/2, Clear Anodize, AL, 10' PCSDA375 75EK PCS DA: X=3/8, Y=3/4, Fluorophore Paint, AL, 10 PCSDA375 755E PCS DA: X=3/8, Y=3/4, Mill Finish, AL, 10' **PCSDA375 150EPC** PCS DA: X=3/8, Y=1 1/2, Powder Coat, AL, 10



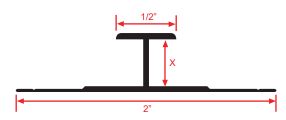
PJ-FCP: Panel Joiner for Fiber Cement Panel

• Available in Aluminum Alloy (6063 T-5)

A functional trim piece used to join two panels together in a vertical condition. Note: Do not use in a horizontal condition.

Most Common Sizes

X Sizes: 3/8" Length: 10'





Most Common Part Numbers:

PJ FCP375 50EC PJ-FCP: X=3/8, Y=1/2, Clear Anodize, AL, 10' PI FCP375 50ECH PJ-FCP: X=3/8, Y=1/2, Chem-Film, AL, 10' PJ-FCP: X=3/8, Y=1/2, Powder Coated, AL, 10' PJ FCP375 50EP











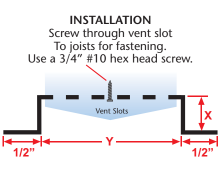
RBSV: Removable Balcony Soffit Vent

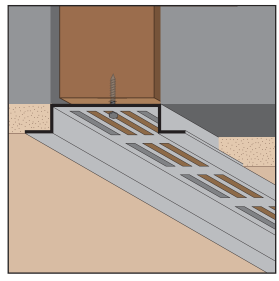
- For New or Retrofit Construction
- Available in Aluminum Alloy (6063 T-5)

A removable soffit vent that permits access to the balcony soffit space for inspection at the balcony/wall transition and allows for free air movement and ventilation. Complies with the City of Berkley R1 and R2 Zoning Districts for Exterior Elevated Elements. The soffit vent is easily installed and removed. 1/2" wide return legs are provided that will cover the rough opening.

Most Common Sizes

X Sizes: 3/4" **Y Sizes:** 4" **Length:** 10'

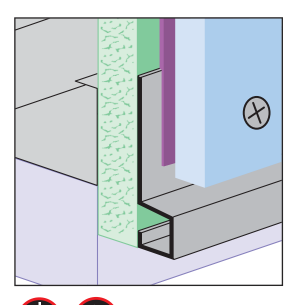






Most Common Part Numbers:

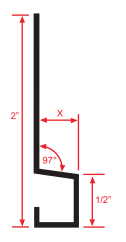
RBSV75V200EC RBSV: X=3/4, Y=4, Clear Anodize, AL, 10¹



SB-FCP: Starter Base for Fiber Cement Panel

• Available in Aluminum Alloy (6063 T-5)

A functional starter trim piece for the fiber cement panel that also provides a weep point for moisture.



Most Common Sizes

X Sizes: 3/8" Length: 10'

Most Common Part Numbers:

SB FCP EC SB-FCP: X=3/8, Clear Anodize, AL, 10'
SB FCP ECH SB-FCP: X=3/8, Chem-Film, AL, 10'
SB FCP EP SB-FCP: X=3/8, Powder Coated, AL, 10'





SV: Soffit Vent

- Available With 1/8" x 1" Vent Slots or No Vents
- Available Curved Upon Request
- Available in Aluminum Alloy (6063 T-5)

For use with E.I.F.S. as a soffit vent.

Note: 1/2" X Size available in 2" Y Size only.

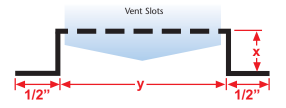
Note: Not all X Sizes (Depth) or Y Sizes (Reveal) combinations are available.

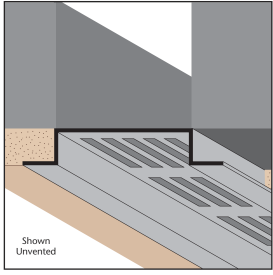
Please consult with customer service.

Most Common Sizes

X Sizes: 3/4" or 1/2" **Y Sizes:** 2", 3" or 4"

Length: 10'









Most Common Part Numbers:

S V50V200EC SV: X=1/2, Vent, Y=2, Clear Anodize, AL, 10'

S V50V200ECR SV: X=3/4, Vent, Y=2, Clear Anodize, AL,

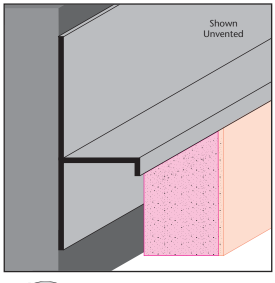
10', Curved

S V75V200EC SV: X=3/4, Vent, Y=2, Clear Anodize, AL, 10'

S V75V200ES SV: X=3/4, Vent, Y=2, Stripped Finish, AL, 10' **S V75V300EC** SV: X=3/4, Vent, Y=3, Clear Anodize, AL, 10'

S V75V300EDB SV: X=3/4, Vent, Y=3, Dark Bronze, AL, 10'

S V75V300EK SV: X=3/4, Vent, Y=3, Fluorophore Paint, AL, 10

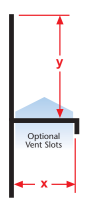




TDM: T Drywall Molding

- Available With 1/8" x 1" Vent Slots or No Vents
- Available Curved Upon Request
- Available in Aluminum Alloy (6063 T-5)

Provides a reveal and acts as a drywall stop/control screed for drywall at wall base and column base conditions where a reveal and stop are required. Can be used to create a reveal at ceiling/wall conditions.



Most Common Sizes

X Sizes: 1/2" or 5/8"

Y Sizes: 1/2", 3/4", 1", 1 1/2", 2",

3" or 4"

Length: 10'

Most Common Part Numbers:

TDM50 100EC TDM: X=1/2, Y=1, Clear Anodize, AL, 10' TDM50 50EC TDM: X=1/2, Y=1/2, Clear Anodize, AL, 10'

TDM50 50EC TDM: X=1/2, Y=1/2, Clear Anodize, AL, 10' **TDM50 75ES** TDM: X=1/2, Y=3/4, Stripped Finish, AL, 10'

TDM625 1250EC TDM: X=5/8, Y=1 1/4, Clear Anod, AL, 10' **TDM625 50EC** TDM: X=5/8, Y=1/2, Clear Anodize, AL, 10' **TDM625 75EC** TDM: X=5/8, Y=3/4, Clear Anodize, AL, 10'











TRM: T Reveal Molding

- Available With 1/8" x 1" Vent Slots or No Vents
- Available Curved Upon Request
- Available in Aluminum Alloy (6063 T-5)

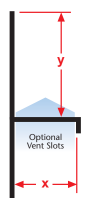
Provides a reveal and acts as a plaster stop/control screed for conventional 3-coat stucco at wall base and column base conditions where a reveal and plaster stop are required. Can be used to create a reveal at ceiling/wall conditions.

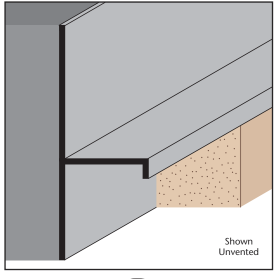
Most Common Sizes

X Sizes: 3/4"

Y Sizes: 3/4", 1", 1 1/2", 2", 2 1/2", 3" or 4"

Length: 10'











Most Common Part Numbers:

TRM75 112 TRM: X=3/4, Y=1 1/2, AL, 10¹

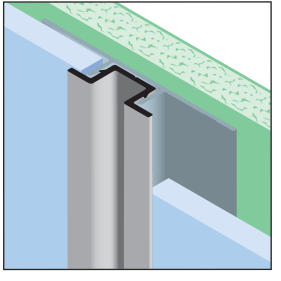
TRM75 150EC TRM: X=3/4, Y=1 1/2, Clear Anod, AL, 10'

TRM75 150EC TRM: X=3/4, Y=1 1/2, Clear Anod, AL, 10' TRM75 **200EC** TRM: X=3/4, Y=2, Clear Anodize, AL, 10'

TRM75 200EMB TRM: X=3/4, Y=2, Medium Bronze Anodize,

AL, 10'

TRM75 300EC TRM: X=3/4, Y=3, Clear Anodize, AL, 10' TRM75 400ES TRM: X=3/4, Y=4, Stripped Finish, AL, 10'



VI-FCP: Vertical Insert for Fiber Cement Panel

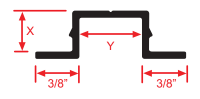
• Available in Aluminum Alloy (6063 T-5)

The VI-FCP Vertical Insert creates an attractive 1/2" architectural reveal when used in conjunction with the VR-FCP Vertical Retainer.

Note: Attach panel per manufacturer's recommended installation instructions.

Note: Not to be used in horizontal applications.

Note: The VR-FCP Retainer is sold separately, see page 128.



Most Common Sizes

X Sizes: 3/8" **Y Sizes:** 1/2" **Length:** 10'





Most Common Part Numbers:

VI FCP375 50EK VI-FCP: X=3/8, Y=1/2, Flourophore Paint, AL, 10'

VI FCP375 50EC VI-FCP: X=3/8, Y=1/2, Clear Anodize, AL, 10^o

VI FCP375 750ES VI-FCP: X=3/8, Y=1/2, Stripped Finish, AL, 10'





VLI-FCP: Vertical Lap Insert for Fiber Cement Panel

• Available in Aluminum Alloy (6063 T-5)

The VLI-FCP Vertical Lap Insert creates an architectural 1/2" reveal when used with the VR-FCP Vertical Retainer.

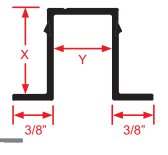
Note: Attach panel per manufacturer's recommended installation instructions.

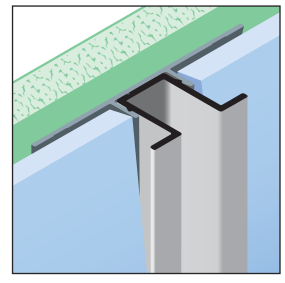
Note: Not to be used in horizontal applications.

Note: The VR-FCP Retainer is sold separately, see page 128.

Most Common Sizes

X Sizes: 3/4" **Y Sizes:** 1/2" **Length:** 10'





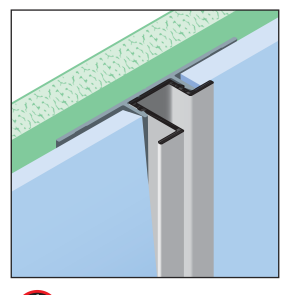


Most Common Part Numbers:

VLI FCP375 50EC VLI-FCP: X=3/8, Y=1/2, Clear Anod, AL, 10¹

VLI-FCP: X=3/8, Y=1/2, AL, 10'

VLI FCP375 50EK VLI-FCP: X=3/8, Y=1/2, Fluorophore Paint, AL, 10' **VLI FCP375 50ES** VLI-FCP: X=3/8, Y=1/2, Stripped Finish, AL, 10'



VO-FCP: Vertical Offset Insert for Fiber Cement Panel

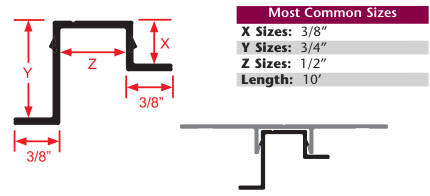
• Available in Aluminum Alloy (6063 T-5)

The VO-FCP Vertical Offset Insert creates an attractive 1/2" architectural reveal when used in conjunction with the VR-FCP Vertical Retainer. This is an excellent molding for the transition from a single layer of fiber cement panels to lap siding.

Note: Attach panel per manufacturer's recommended installation instructions.

Note: Not to be used in horizontal applications.

Note: The VR-FCP Retainer is sold separately, see page 128.



Most Common Part Numbers:

 VO FCP375 75 50E
 VO-FCP: X=3/8, Y=3/4, Z=1/2, Mill Finish, AL, 10'

 VO FCP375 75 50EC
 VO-FCP: X=3/8, Y=3/4, Z=1/2, Clear Anodize, AL, 10'

 VO FCP375 75 50EDB
 VO-FCP: X=3/8, Y=3/4, Z=1/2, Dark Bronze, AL, 10'

 VO FCP375 75 505EP
 VO-FCP: X=3/8, Y=3/4, Z=1/2, Powder Coated, AL, 10'











VR-FCP: Vertical Retainer for Fiber Cement Panel

• Available in Aluminum Alloy (6063 T-5)

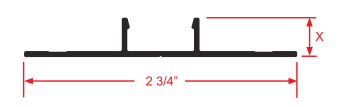
The VR-FCP Vertical Retainer acts as the receiver for a Vertical Insert, Vertical Offset or Vertical Lap Insert. This allows for easy panel installation.

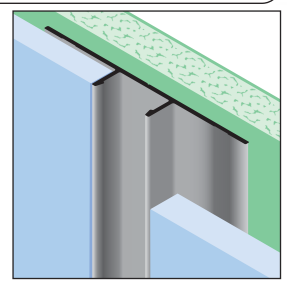
Note: Attach panel per manufacturer's recommended installation instructions.

Note: Not to be used in horizontal applications.

Most Common Sizes

X Sizes: 3/8" Length: 10'

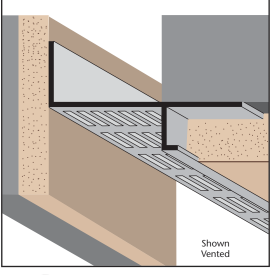






Most Common Part Numbers:

VR FCP375E VR-FCP: X=3/8, Mill Finish, AL, 10



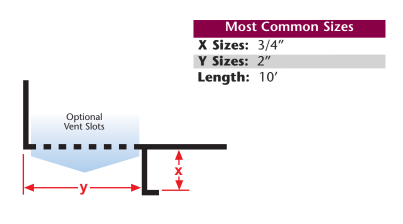


VSMV: Vented Soffit Molding - 16V80

- Available With 1/8" x 1" Vent Slots or No Vents
- Available Curved Upon Request
- Available in Aluminum Alloy (6063 T-5)

Creates a vented reveal and plaster stop at a wall/ceiling condition.

Note: Available non-vented on special order.



Most Common Part Numbers:

1680VEC VSMV: X=3/4, Y=2, Clear Anodize, AL, 10' VSMV: X=3/4, Y=2, Stripped Finish, AL, 10'





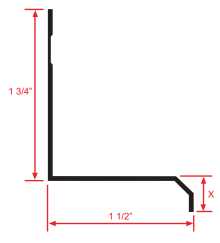
WHD-FCP: Window Head Drip for Fiber Cement Panel

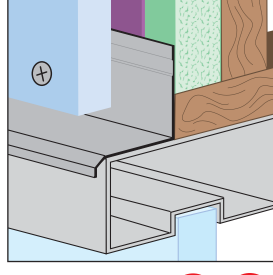
• Available in Aluminum Alloy (6063 T-5)

A multi-use drip molding that can be used at window and door heads, as well as at the foundation.

Most Common Sizes

X Sizes: 3/8" Length: 10'



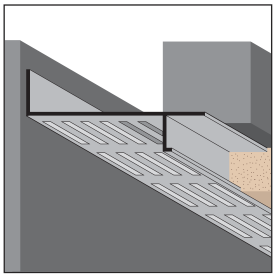






Most Common Part Numbers:

WHD FCP150 375E WHD-FCP: X=3/8, Mill Finish, AL, 10'
WHD FCP150 375EC WHD-FCP: X=3/8, Clear Anodize, AL, 10'
WHD FCP150 375EDB WHD-FCP: X=3/8, Dark Bronze, AL, 10'
WHD FCP150 375EP WHD-FCP: X=3/8, Powder Coated, AL, 10'





WPM: Plaster Soffit Reveal Molding

- With 1/8" x 1" Vent Slots
- Available Curved Upon Request
- Available in Aluminum Alloy (6063 T-5)

A screed that provides a plaster stop and creates a reveal at ceiling/wall conditions. Vented to provide free air flow at the perimeter.

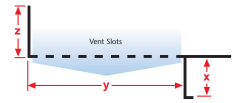
Note: Available non-vented by special order.

Most Common Sizes

X Sizes: 3/4"

Y Sizes: 2", 3" or 4"

Z Sizes: 1" Length: 10'



Most Common Part Numbers:

WPM625V200EC WPM: X=5/8, Vent, Y=2, Z=1, Clear Anod, AL, 10' WPM75V300EC WPM: X=3/4, Vent, Y=3, Z=1, Clear Anod, AL, 10' WPM75 300EC WPM: X=3/4, Y=3, Z=1, Clear Anod, AL, 10' WPM75V400EC WPM: X=3/4, Vent, Y=4, Z=1, Clear Anod, AL, 10'











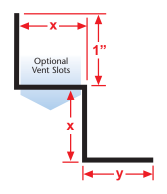
WRM: "W" Reveal Molding

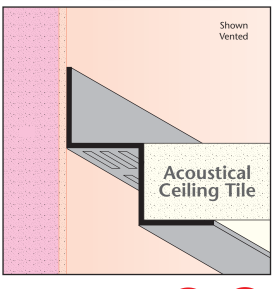
- Available With Vents or No Vents
- Available in Aluminum Alloy (6063 T-5)

"W" style molding that creates a reveal at a wall and suspended/acoustical ceiling transition.

Most Common Sizes

X Sizes: 3/4" Y Sizes: 3/4" Length: 10'









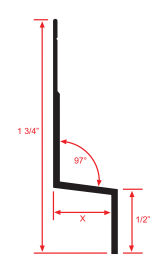
Most Common Part Numbers:

WRM75 75EC WRM: X=3/4, Y=3/4, Clear Anodize, AL, 10'

WS-FCP: Weep Screed for Fiber Cement Panel

• Available in Aluminum Alloy (6063 T-5)

A decorative reveal that creates a weep point that allows moisture to weep out and away from the fiber cement panels.



Most Common Sizes

X Sizes: 1/2" Length: 10'

Most Common Part Numbers:

WS FCP50 50EC WS-FCP: X=1/2, Clear Anodize, AL, 10' **WS FCP50 50ECH** WS-FCP: X=1/2, Chem-Film, AL, 10' **WS FCP50 50EP** WS-FCP: X=1/2, Powder Coated, AL, 10' **WS FCP50 50ES** WS-FCP: X=1/2, Stripped Finish, AL, 10'





XDM: X Drywall Corner Molding

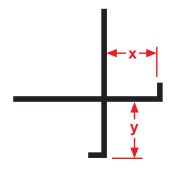
- Available Curved Upon Request
- Available in Aluminum Alloy (6063 T-5)

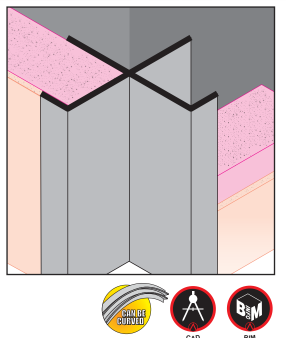
A drywall version of the "X" corner molding that creates a unique "inverse" corner look.

Most Common Sizes

X Sizes: 1/2" or 5/8" **Y Sizes:** 1/2" or 5/8"

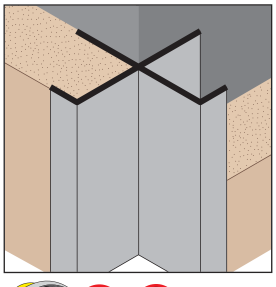
Length: 10'





Most Common Part Numbers:

XDM50 50E XDM: X=1/2, Y=1/2, Mill Finish, AL, 10' **XDM50 50EC** XDM: X=1/2, Y=1/2, Clear Anodize, AL, 10'

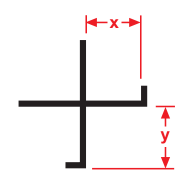




XPM: X Plaster Molding

- Available Curved Upon Request
- Available in Aluminum Alloy (6063 T-5)

Creates a decorative inverted corner reveal detail for conventional 3-coat stucco at fascia/soffit conditions and around recessed entryways and doors. Can also be used to trim off the tops of pony walls and used as a drip edge on a fascia/soffit condition.



Most Common Sizes

X Sizes: 3/4"
Y Sizes: 3/4"
Length: 10'

Most Common Part Numbers:

XPM75 75EC XPM: X=3/4, Y=3/4, Clear Anodize, AL, 10th

XPM75 75EDB XPM: X=3/4, Y=3/4, Dark Bronze Anodize, AL, 10^o



1-877-786-2587 www.StocktonProducts.com



SUPPORT PRODUCTS

Products:

• Pozalite® (50 lbs Bag)



SUPPORT PRODUCTS



POZ: Pozalite®

Pozalite® is a unique concrete/stucco enhancer that improves pumpability, strength and open-time of cementitious materials. When Pumping...

- Minimizes Problems When Pumping Material To Heights And Distances
- Minimizes Jerking & Packing Hoses
- Primes The Pump For Faster, Easier Start-Up.
- Aids End-of-The-Day Cleanup
- Extends Equipment Life
- Reduces Maintenance Costs
- Reduces Shrinkage and Cracking
- Reduces Water Use
- Improves Overall Strength
- Increases Sheer & Flexural Strength
- Adds Air Entrainment To The Mix

The use of Pozalite® means easier troweling, smoother pumping, greater productivity, better workmanship and faster clean-up. Note: When used as designed, Pozalite® presents no safety or health hazards. As a precaution, wear respirator or dust mask to avoid inhalation of dust. Wet material may be very slippery. Note: SDS available upon request.

Per Bag

Weight: 50 Pounds

Part Number:

POZ Pozalite, 50 lbs.

For Commercial Applications



Characteristics And Performance

The following confirms the benefits of using Pozalite®, by describing how it works: Portland cement gains strength by chemically reacting with ordinary water. This strength development requires moisture to be present over a period of several days to "culture" the growth of interlocking crystals that give cementitious products their strength. Plaster and concrete are typically a highly porous material that easily allows mixing-water to evaporate. This is why building codes requires moist curing. Two functions are served with moist curing. First, time is required for reasonable strength development and secondly, maintaining moisture longer reduces shrinkage and cracking when the mix is in its most fragile stage.

Pozalite® is formulated with scientifically selected proprietary ingredients. Pozalite® is unique in that it can retain water between charged platelets of aluminum silicate.

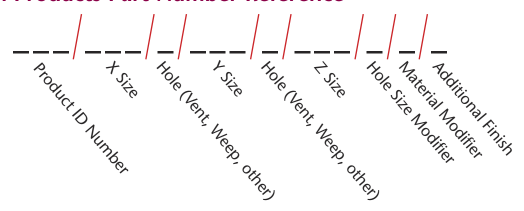
Pozalite® has modest expansion and high moisture retention properties. Even though expansion is modest, special proprietary ingredients compensate for the expansion by forming small discrete air bubbles (air entrainment) that reduces the overall water requirement of a mix. The air bubble, due to its size, is very stable reducing moisture loss... thereby reducing shrinkage.

In summary, Pozalite® has been shown to improve the overall strength by minimizing moisture loss and reducing the water requirement for machine or hand applications.

Part Number Reference

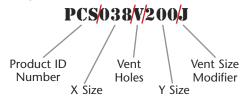


Stockton Products Part Number Reference



Sample One:

PCS038V200J PCS: X=3/8, 1/4 Vent, Y=2, GS, 10'



Finishes

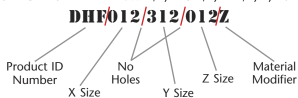
FILLISTIES		
Code	Description	
E	Mill Finish	
EC or CA	Clear Anodize (Anod)	
ECH	Chem-Film Finish	
EK	Fluorophore Paint (Kynar/Hylar)	
ES	Stripped Finish	
G	Gold Anodize	
ELB	Light Bronze Anodize	
EMB or EB	Medium Bronze Anodize	
EDB or DB	Dark Bronze	
EB	Black Anodize	
AK	Aluminum, Fluorophore Paint (Kynar/Hylar)	
AEC or AC	Aluminum, Clear Anodized	
JTC	Jet Kote	
PTL	Paint Loc	
EPC or EP	Powder Coated	
W	White Paint	
В	Brown Paint	
G	No Paint	
PTA	2 piece products	
PTB	2 piece products	
ADB	Side "A": Dark Bronze Finish	
BEC	Side "B": Clear Anodize Finish	
AE	Side "A" : Mill finish	
BE	Side "B": Mill finish	

Materials

Code	Description
Α	Aluminum
С	Copper
Z	Zinc
SS	Stainless Steel
GS	Galvanized Steel
BN	Bonderized
GVM	Galvalume®
ga	Gauge

Sample Two:

DHF012 312 012Z DHF: X=1/2, Y=3 1/2, Z=1/2, Z, 10'



Ventilation And Curves

Code	Description
R	Radius (Curved)
V	Vent Holes (Metal Standard 1/8" Holes)
V	Vent Slot (Extrudeded Standard 1/8 x 1")
W	Weep Holes (standard 1/8" Holes)
J	1/4" Holes (Vent or Weep)
L	1/2" Holes (Weep)
K	Key Holes (standard 1/8")
N	Nail Hole (standard 1/8")
S	Slots
Р	Punched
Н	Holes

Intersections And Returns

Code	Description
L	L Intersection
T	T Intersection
+	Plus Intersection
OC	Outside Corner Intersection
IC	Inside Corner Intersection
Н	Hem Return
RT	Return
NR	No Return

Default Material: Galvanized Steel (GS)

Default Length: 10' **Default Hole Size:** 1/8"

For more information on Stockton Products part numbers contact our customer service at 1-87-STOCKTON



4675 Vandenberg Drive North Las Vegas, NV 89081 **1-87-STOCKTON**

Fax: (702) 651-1303

Manufacturing & Distribution Centers:

North Las Vegas, NV • Burbank, CA • Livermore, CA • Orange, CA • Phoenix, AZ • Salt Lake City, UT

Wire Products

CornerAid® And Other Welded Wire Products For Stucco, Drywall & Fireproofing Galvanized • Stainless Steel Plastic Nose • Specialty Products



The originator of welded wire CornerAid®, Stockton continues to provide the lath & plaster professional with quality wire products for a variety of applications.

Extruded Products

Standard & Custom Reveal Moldings
For Stucco, Drywall & Fiber Cement Board
Clear Anodized • Alodine/Chem-Film
Powder Coat • Kynar Paint • Color Anodized



Complete line of extruded aluminum trims for stucco, drywall and fiber cement panels.

Custom shapes, curving and special fabrication available.

Metal Products

Roll And Brake Formed Metal Plaster Stops, Expansion Joints And Control Joints Copper • Galvanized • Bonderized • Galvalume® Zinc • Stainless Steel • Aluminum



Decorative accessories for plaster, drywall, moisture protection, ventilation and other applications. Radius curves, corners and custom fabrication.

Custom Fabrication

Stockton Products™ has made some exciting changes. In order to expand our metal forming capabilities, we've made a significant investment in state-of-the-art equipment.



Our new capacity permits us to greatly expand our product line and market reach and give us the ability to offer all types of custom fabricated.

www.StocktonProducts.com