## ) JUS"

## CSB: Casing Starter Bead

- Special Sizes Available, Contact Customer Service For Details
- Superior ${ }^{\text {TM }}$ Moisture Protection
- Available With $1 / 8^{\prime \prime}, 1 / 2^{\prime \prime}$ Weep Holes or No Holes
- Available Curved Upon Request
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume ${ }^{\circledR}$ (GVM), Stainless Steel (SS) or Zinc (Z)
(See Our Materials Guide For Details, Page 40)
A stop used as a starting track for EIFS systems.


Shown Unvented


## Most Common Part Numbers:

| CSB034 112 | CSB: $X=3 / 4, Y=1 \quad 1 / 2, G S, 10^{\prime}$ |
| :--- | :--- |
| CSB034 112C | CSB: $X=3 / 4, Y=1 \quad 1 / 2, C, 10^{\prime}$ |
| CSB034W312C | CSB: $X=3 / 4,1 / 8$ Weep Hole, $Y=31 / 2, C, 10^{\prime}$ |
| CSB078 200 | CSB: $X=7 / 8, Y=2, G S, 10^{\prime}$ |


| CSB114 112 | CSB: $X=1 \quad 1 / 4, Y=1 \quad 1 / 2, G S, 10^{\prime}$ |
| :--- | :--- |
| CSB114W112 | CSB: $X=1 \quad 1 / 4,1 / 8$ Weep, $Y=1 \quad 1 / 2, G S, 10^{\prime}$ |
| CSB134 312 | CSB: $X=1 \quad 3 / 4, Y=31 / 2, G S, 10^{\prime}$ |
| CSB200W312 | CSB: $X=2,1 / 8$ Weep Holes, $Y=31 / 2, G S, 10^{\prime}$ |



Most Common Part Numbers:

| CSJ034 034 | CSJ: $X=3 / 4, Y=3 / 4, G S, 10^{\prime}$ |
| :--- | :--- |
| CSJ078 034 | $C S J: ~$ |
| $X=7 / 8, Y=3 / 4, G S, 10^{\prime}$ |  |
| CSJ078 034Z | CSJ: $X=7 / 8, Y=3 / 4, Z, 10^{\prime}$ |
| CSJ078 078A | $C S J: X=7 / 8, Y=7 / 8, A, 10^{\prime}$ |

CSJ034 034
CSJ: $X=3 / 4, Y=3 / 4, G S, 10^{\prime}$

CSJ078 034Z
CSJ: X=7/8, Y=3/4, Z, 10
CSI: $X=7 / 8, Y=7 / 8, A, 10$

## 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 ${ }^{\circledR}$ (GVM), Stainless Steel (SS) or Zinc (Z)
(See Our Materials Guide For Details, Page 40)
Designed to facilitate movement at an inside corner condition.
Most Common Sizes
X Sizes: $1 / 2^{\prime \prime}, 5 / 8^{\prime \prime}, 3 / 4^{\prime \prime}, 7 / 8^{\prime \prime}$ or $1^{\prime \prime}$
Y Sizes: 3/8", 1/2", 5/8", 3/4", 7/8" or 1"
Length: 120"


CSJ078 078SS CSJ078 078Z CSJ078 100 CSJ: $X=7 / 8, Y=7 / 8, S S, 10^{\prime}$ CSI: $X=7 / 8, Y=7 / 8, Z, 10^{\prime}$ CSJ: $X=7 / 8, Y=1, G S, 10^{\prime}$ CSJ100 $1005 S 4$ CSJ: $X=1, Y=1, S S, 4^{\prime}$

