

## PCS: Plaster Channel Screed

- Available With $1 / 8^{\prime \prime} \times 1^{\prime \prime}$ 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 $1 / 2^{\prime \prime}$ reveal.
Most Common Sizes
X Sizes: $3 / 4^{\prime \prime}$ or $1^{\prime \prime}$
Y Sizes: $1 / 2^{\prime \prime}, 3 / 4^{\prime \prime \prime}, 1 ", 11 / 2^{\prime \prime}, 2^{\prime \prime}$
$21 / 2^{\prime \prime}, 3^{\prime \prime}, 4^{\prime \prime}$ or $6^{\prime \prime}$

Length: $\mathbf{1 0}^{\prime}$


## Most Common Part Numbers:

| PCS75 100EC | PCS : $\mathrm{X}=3 / 4, \mathrm{Y}=1$, Clear Anod, AL, 10' | EC | PCS: $X=3 / 4, Y=3 / 4$, Clear Anod, AL, 10 |
| :---: | :---: | :---: | :---: |
| PCS75 200EC | PCS : $X=3 / 4, Y=2$, Clear Anod, AL, $10^{\prime}$ | PCS75V200EC | PCS: $X=3 / 4$, Vent, $Y=2$, Clear Anod, AL, $10{ }^{\prime}$ |
| PCS75 50EC | PCS: $\mathrm{X}=3 / 4, \mathrm{Y}=1 / 2$, Clear Anod, AL, 10' | PCS75V300EC | PCS: $\mathrm{X}=3 / 4$, Vent, $\mathrm{Y}=3$, Clear Anod, AL, 10' |
| PCS75 50ECH | PCS: $X=3 / 4, Y=3 / 4$, Chem-Film, AL, $10^{\prime}$ | PCS75 75ECH | PCS: $X=3 / 4, Y=1 / 2$, Chem-Film, $A L, 10^{\prime}$ |



## 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 $1 / 2^{\prime \prime}$ of stucco over block.

## Most Common Sizes

X Sizes: 1/2"
Y Sizes: $1 / 4^{\prime \prime}$
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, 10'
PCS75 25 25EC
PCS75 25 25EK
PCS 50-25/25: $\mathrm{X}=1 / 2, Y=1 / 4, \mathrm{Z}=1 / 4$, Clear Anodize, AL, $10^{\prime}$
PCS 50-25/25: $X=1 / 2, Y=1 / 4, Z=1 / 4$, Fluorophore Paint, AL, 10 '
PCS 50-25/25: $X=1 / 2, Y=1 / 4, Z=1 / 4$, Powder Coat, AL, $10^{\prime}$

