## CHANNEL SCREEDS / SOFFIT VENTS

## PRODUCTID: PCS

Compare to: DCS, RD, RP, RH
DESCRIPTION: PCS channel screeds are a recessed reveal which offer an architectural accent while a providing a control joint. Channel screeds can be used both horizontally and vertically on walls, ceilings and curved for radius applications or vented for circulation.
MATERIAL: Aluminum Alloy 6063 T5 THICKNESS: Nominal 050 ASTM: B 221
Standard: 10 ft .
Standard - Clear Anodized (Architectural 200R1 med. Etch AAM32C10A21) Also available: Alodine® or Chem-Film a.k.a. 'chemical conversion', Custom anodized finishes, Kynar © fluoro-polymer extrusion coating
OPTIONS: Intersections - 4-Way, 3-Way, 2-Way, I/S and O/S Corners in mitered as well as notched configurations are available.
Radius - Channel screeds can be curved to meet your required job specifications
Venting - All channel screeds from $1 / 2$ " width to 4 " are available with venting Bug screen - All vented channel screeds are available with fiberglass mesh bug screed attached to the unexposed side of the vented surface.


| Dim. A | Dim. B | Part \# | Soffit Vent Pt \# |
| :---: | :---: | :--- | :--- |
| $3 / 8^{\prime \prime}$ | $1 / 2^{\prime \prime}$ | PCS 375-50 | PCS 375-V-50 |
| $1 / 2^{\prime \prime}$ | $1 / 2^{\prime \prime}$ | PCS 50-50 | PCS 50-V-50 |
| $1 / 2^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | PCS 50-75 | PCS 50-V-75 |
| $1 / 2^{\prime \prime}$ | $1 "$ | PCS 50-100 | PCS 50-V-100 |
| $1 / 2^{\prime \prime}$ | $1-1 / 2^{\prime \prime}$ | PCS 50-150 | PCS 50-V-150 |
| $1 / 2^{\prime \prime}$ | $2^{\prime \prime}$ | PCS 50-200 | PCS 50-V-200 |
| $1 / 2^{\prime \prime}$ | $3^{\prime \prime}$ | PCS 50-300 | PCS 50-V-300 |
| $1 / 2^{\prime \prime}$ | $4^{\prime \prime}$ | PCS 50-400 | PCS 50-V-400 |
| $5 / 8^{\prime \prime}$ | $1 / 2^{\prime \prime}$ | PCS 625-50 | PCS 625-V-50 |
| $5 / 8^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | PCS 625-75 | PCS 625-V-75 |
| $5 / 8^{\prime \prime}$ | $1 "$ | PCS 625-100 | PCS 625-V-100 |
| $5 / 8^{\prime \prime}$ | $1-1 / 2^{\prime \prime}$ | PCS 625-150 | PCS 625-V-150 |
| $5 / 8^{\prime \prime}$ | $2^{\prime \prime}$ | PCS 625-200 | PCS 625-V-200 |
| $3 / 4^{\prime \prime}$ | $1 / 2^{\prime \prime}$ | PCS 75-50 | PCS 75-V-50 |
| $3 / 4^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | PCS 75-75 | PCS 75-V-75 |
| $3 / 4^{\prime \prime}$ | $1 "$ | PCS 75-100 | PCS 75-V-100 |
| $3 / 4^{\prime \prime}$ | $1-1 / 2^{\prime \prime}$ | PCS 75-150 | PCS 75-V-150 |
| $3 / 4^{\prime \prime}$ | $2 "$ | PCS 75-200 | PCS 75-V-200 |
| $3 / 4^{\prime \prime}$ | $3 "$ | PCS 75-300 | PCS 75-V-300 |
| $3 / 4^{\prime \prime}$ | $4^{\prime \prime}$ | PCS 75-400 | PCS 75-V-400 |
| $3 / 4^{\prime \prime}$ | $4^{\prime \prime}$ | PCS 75-400 | PCS 75-V-400 |
| $1-1 / 2^{\prime \prime}$ | $1-1 / 2^{\prime \prime}$ | PCS 150-150 | N.A. |

