

STREAMLINE CHANNEL SCREEDS

PRODUCT ID: SL

DESCRIPTION: Brand X Metals' innovative trim! The Streamline Trim has a shorter nailing flange than

the standard PCS trim (3/8" vs. 7/8"). The advantages to the shorter flange are: (1) Cost (2) ensured full embedment (3) moisture control by installing over the lath in horizontal applications (4) Installation method on wood framing allows the installer to adjust the

trim when the framing is out of alignment.

MATERIAL: Aluminum Alloy 6063 T5 THICKNESS: Nominal .050 ASTM: B 221

LENGTH: Standard: 10 ft.

FINISH: 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

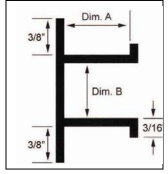
ATTACHMENT: Trims should be fastened with a screw pattern of 16" o/c using either zinc-plated #8

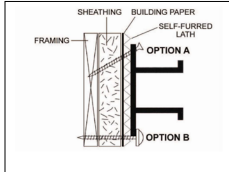
wafer head screws or zinc-plated #6 bugle head screws.

OPTIONS: Venting - All channel screeds from 1/2" width to 4" are available with venting

Intersections – notched or mitered intersections can be fabricated in all configurations

Radius – Channel screeds can be curved to meet your job specifications





Dim A	Dim B	Part #	Vented Pt #
1/2"	1/4"	SL 50-25	NA
1/2"	1/2"	SL 50-50	SL 50-V-50
1/2"	3/4"	SL 50-75	SL 50-V-75
1/2"	1"	SL 50-100	SL 50-V-100
1/2"	1-1/2"	SL 50-150	SL 50-V-150
1/2"	2"	SL 50-200	SL 50-V-200
3/4"	1/2"	SL 75-50	SL 75-V-50
3/4"	3/4"	SL 75-75	SL 75-V-75
3/4"	1"	SL 75-100	SL 75-V-100
3/4"	1-1/2"	SL 75-150	SL 75-V-150
3/4"	2"	SL 75-200	SL 75-V-200
3/4"	3"	SL 75-300	SL 75-V-300
3/4"	4"	SL 75-400	SL 75-V-400