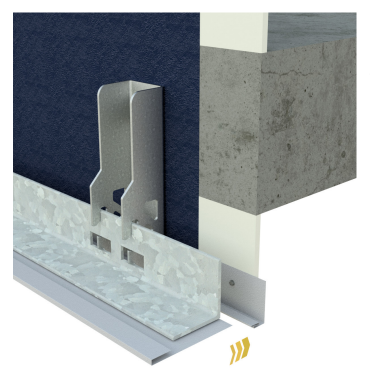


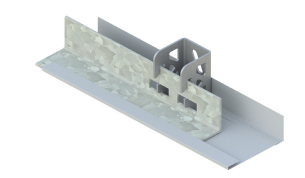
FAST® ACCESSORY PRODUCTS

THE FAST SOFFIT CONCEALER



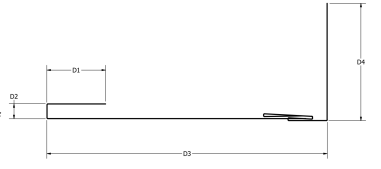
The FAST Soffit Concealer offers enhanced visual aesthetics by providing a clean cover at masonry openings. The concealer begins at the front of the offset shelf angle and spans the entire cavity to the backup wall, ensuring a consistent look across the entire opening. This concealing component can be used to seal the soffit when the window is behind insulation.

AVAILABLE IN A VARIETY OF COLORS CUSTOMIZABLE TO FIT ANY WALL CAVITY SIZE



EASY TWO-STEP INSTALLATION:

- 1. Attach the back piece of the concealer to the backup wall with a screw.
- 2. After installing the FAST Bracket and the shelf angle, the front of the concealer wraps around and underneath the shelf angle and then clips easily into the back of the concealer.



ORDER NOW:	DETAILS:
Color	(view colours on next page)
Total Length Required	□ (ft) □ (m)
D1	□ (in) □ (mm) Suggested: 1 1/2" (38mm)
D2	□ (in) □ (mm) Suggested: 5/16" (9mm)
D3	🗆 (in) 🖟 (mm)
D4	(in) (mm) Suggested: 3" (72.60mm)





MELCHERS GREEN

DARK GREEN

CASCADIA METALS LTD.

Cascadia Standard Colors

SMP Prepainted Steel 22ga - 30ga

POLAR WHITE CAMBRIDGE WHITE WHITE-WHITE **BONE WHITE SURF WHITE** STONE GREY REGENT GREY **PEBBLESTONE** CHARCOAL **BLACK** METRO BROWN **COFFEE BROWN** DARK BROWN **CASHMERE** ANTIQUE LINEN **WICKER BRIARWOOD TAN** TAN **GOLD** TILE RED **BURGUNDY** DARK RED **BRIGHT RED** LABRADOR BLUE HERON BLUE **ROYAL BLUE** SLATE BLUE SAPPHIRE BLUE MIST GREEN SAGE GREEN **TURQUOISE** PACIFIC TURQUOISE **DEEP WATER GREEN** FOREST GREEN SPRUCE GREEN

ALL THE SELECTION. ONE SOURCE.





PROPERTY	SMP COATING TEST METHOD	SMP COATING SPECIFICATION
Dry Film Thickness	ASTM D 1400-94	0.75-1.85 Mil
Dry Film Friedrices	ASTM D 1005-95	0.90-1.15 Mil
Specular Gloss	ASTM D 523-89 @ 60°	20-35
Humidity Resistance	ASTM D 2247 (100% relative humidity @ 95°)	Passes 1,000 hrs.
Salt Spray	ASTM B 117 (5% salt spray @ 95°)	Passes 1,000 hrs.
Acid Pollutant Resistance	ASTM D 1308-87 (20% sulfuric acid 18 hrs., 10% muriatic acid 15 minutes)	No effect
Graffiti Resistance	Cleanability of Defaced Panels (spray paint, pens, etc.)	No effect
Abrasion Resistance	ASTM D 968-93 (to expose 5/32" of substrate)	25-40 Litres
	ASTM D 4214 (Florida Exposure @ 45° S)	Vertical: Rating not < 8 @ 10 yrs.
Chalk Resistance		Non-Vertical: Rating not < 7 @ 10 yrs.
Color Retention	ASTM 2244 - Hunter Units (Florida Exposure @ 45° S)	Vertical: Not > 5Δ Hunter Units @ 10 yrs. Non-Vertical: Not > 6Δ Hunter Units @ 10 yrs.
Adhesion	ASTM D 3359-95a (Reverse Impacted 1/16" crosshatched)	No adhesion loss
Pencil Hardness	ASTM D 3363	H-2H (NCCA II-12)
Reverse Impact	ASTM D 2794-93 (3,000 x inches of metal thickness)	Passes - No pick off with Scotch #610 tape
Flexibility T-Bend	ASTM D 4145-83 (No crack, no pick-off)	2T-4T bends, no loss of adhesion
Film Cure	ASTM D 5402 (≥ 100 double MEK rubs)	Passes
Fire Rating	E 84	Fuel contributed zero, Passes
Weatherometer	D 6695	Passes 3,000 hrs.
UV Exposure	D 4587	Passes 1,000 hrs.
Film Integrity		40 years - limited warranty

Hunter Units: a standard of key color scales and color values that are used by industry for color control. Oil Canning is a characteristic of metal roofing and not a cause for material rejection. Removable protective film is available upon request on all SMP sheet products. This protective film MUST be removed immediately after installation. Due to high mechanical properities, Grade 80 material is not suitable for drawing, pressing, or Pittsburg Lock Seam applications.

Effective January 2015 and replaces all previous versions. Copyright 2015. The Cascadia Metals logo is a trademark of Cascadia Metals. Information and images are the property of Cascadia Metals and/or its affiliates and may not be reproduced without express written consent.

www.cmetals.com CANADA: 888-738-9677