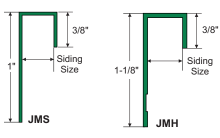
XtremeTrim[®] J-Mold



EXTRUDED ALUMINUM

PRODUCT DETAIL:



ITEM ID	SIDING SIZE	LENGTH
JMS5168	5/16" (8mm)	8'
JMS7168	7/16" (11mm)	8'
JMS588	5/8" (16mm)	8'
JMH51610	5/16" (8mm)	10'
JMH71610	7/16" (11mm)	10'
JMH5810	5/8" (16mm)	10'
JMH3410	3/4" (19mm)	10'
JMH110	1" (25.4mm)	10'

DESIGN FEATURES: Provides a clean finish at openings, edges of panels or planks and at material transitions.

JMH - Specifically designed to work in conjunction with other XtremeTrim® profiles.

JMS - True size designed as an independent profile. Use as a closure/cap piece only.

 $\label{eq:matrix} \begin{array}{l} \underline{\textbf{MATERIAL}}: \ JMH \ 6063 \ T-5 \ .050" \ (1.27mm) \ \pm \ .005, \\ JMS \ .037" \ (0.94mm) \ \pm \ .005 \ extruded \ aluminum \ alloy \\ with \ proprietary \ coating \ that \ protects \ against \ harsh \\ weather \ conditions \ and \ allows \ for \ paint \ adhesion. \end{array}$

FINISH: Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating[™]. **JMH** - Clear Anodized is stocked and custom anodized is available (minimums apply).

FASTENERS AND FASTENING: Stainless steel fasteners are recommended. XtremeTrim® profiles may be secured in place with a few SS nails until fastened through panels and into studs during panel or plank fastening per siding manufacturer's instructions.

<u>CUTTING & PAINTING</u>: Use a non-ferrous carbide miter saw blade when cutting XtremeTrim®. Use Direct To Metal (DTM) paint when jobsite painting. See painting guide.

XTREMETRIM® BUTT JOINT: Sealant is required between butt joints where two trims come together. May also be further protected by use of a piece of XtremeFlashing[™] behind the butt joint or with a metal flasher behind the joint.

<u>NOTE</u>: Do not install XtremeTrim® J mold on Horizontal applications where the exterior flange can catch water.

RECOMMENDED APPLICATION NOTES

Please follow siding manufacturer's best practice guides when installing. XtremeTrim® profiles DO NOT form a moisture management system. The architect and builder are responsible for designing and installing a code compliant building envelope. Before installing XtremeTrim® use either a drainable housewrap or a standard housewrap with a rainscreen system if required by code or siding manufacturer.

