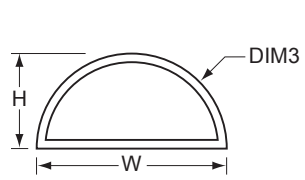
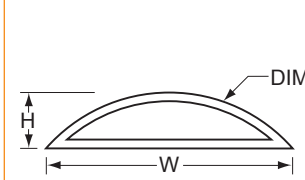
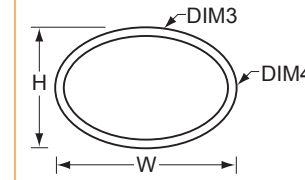
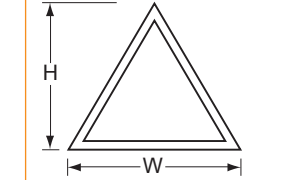
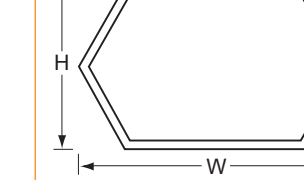
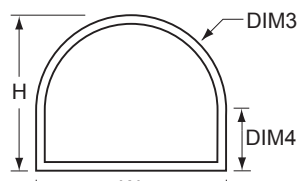
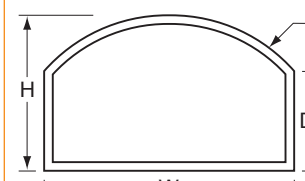
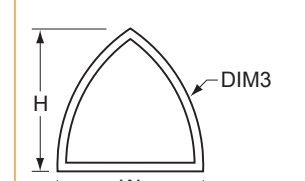
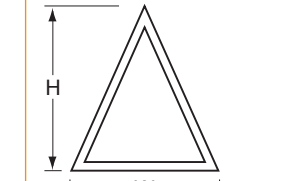
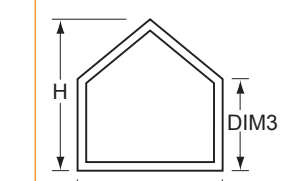
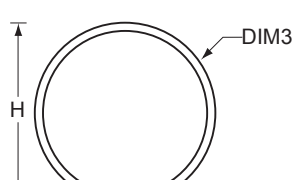

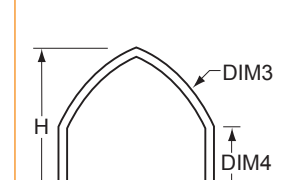
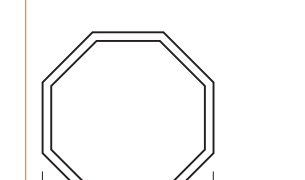
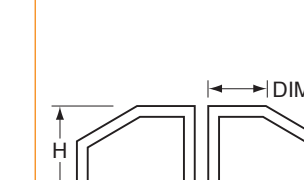

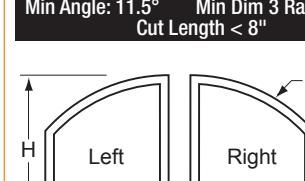
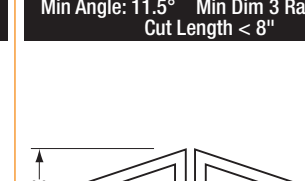
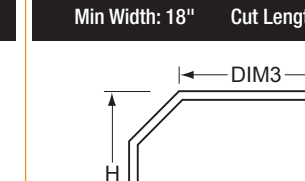
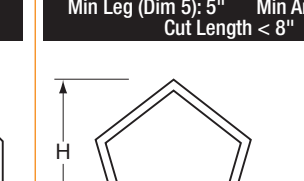

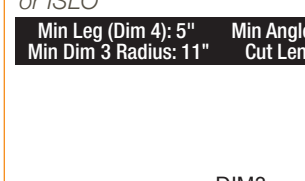
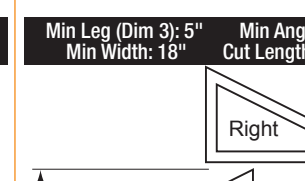

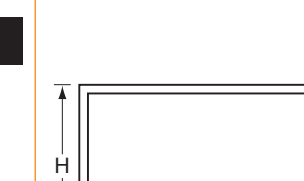


Specifications Required for

Standard Architectural Shapes

 <p>CT Circle Top Required Dim: W, H Height / Radius = Exactly 1/2 the width</p> <p>Min Dim 3 Radius: 11" Cut Length < 8"</p>	 <p>EB Eyebrow Required Dim: W, H Height is less than 1/2 the width Radius is continuous Corner angle must be above angle limits</p> <p>Min Angle: 11.5° Min Width: 22" Cut Length < 8"</p>	 <p>OV Oval Required Dim: W, H DIM4 (Minor Radius) must be above profile limits</p> <p>Min Width: 35.5" Min Dim 4 Radius: 11" * Template required for remodeling applications</p>	 <p>TRE Triangle Equilateral Required Dim: W, H On this style, all sides are equal</p> <p>Min Angle: 11.5° Min Width: 18" Cut Length < 8"</p>	 <p>HXX Hexagon with Extended Legs Required Dim: W, H</p>
 <p>CTX Circle Top with Extended Legs Required Dim: W, H, DIM4 DIM4 = Length of Leg Radius (DIM3) is exactly 1/2 the width</p> <p>Min Width: 22" Min Dim 3 Radius: 11" Cut Length < 8"</p>	 <p>EBX Eyebrow with Extended Legs Required Dim: W, H, DIM4 Height of curve must be less than 1/2 the width DIM4 must be above profile limits</p> <p>Min Leg (Dim 5): 5" Min Angle: 11.5° Min Dim Radius: 11"</p>	 <p>CH Cathedral Required Dim: W, H DIM3 (Radius) must be above profile limits</p> <p>Min Angle: 11.5° Min Dim 3 Radius: 11" Cut Length < 8"</p>	 <p>TRI Triangle Isosceles Required Dim: W, H On this style, two sides are equal</p> <p>Min Angle: 11.5° Min Width: 18" Cut Length < 8"</p>	 <p>PT Pentagon Required Dim: W, H, DIM3</p> <p>Min Leg (Dim 5): 5" Min Angle: 11.5° Cut Length < 8"</p>
 <p>FC Full Circle Required Dim: W Width and height are equal Radius is exactly 1/2 the width</p> <p>Min Dim 3 Radius: 11"</p>	 <p>HBL or HBR* Half Eyebrow (Left or Right)* Required Dim: W, H Corner angle must be above angle limits View required for single units: OSLO or ISLO</p> <p>Min Angle: 11.5° Min Dim 3 Radius: 11" Cut Length < 8"</p>	 <p>CHX Cathedral with Extended Legs Required Dim: W, H, DIM4 DIM3 (Radius) must be above profile limits</p> <p>Min Angle: 11.5° Min Dim 3 Radius: 11" Cut Length < 8"</p>	 <p>OT Octagon Required Dim: W On this style, all sides are equal</p> <p>Min Width: 18" Cut Length < 8"</p>	 <p>PTL or PTR Pentagon (Left or Right) Required Dim: W, H, DIM3, DIM4 View required for single units: OSLO or ISLO</p> <p>Min Leg (Dim 5): 5" Min Angle: 11.5° Cut Length < 8"</p>
 <p>QAL or QAR* Quarter Arch (Left or Right)* Required Dim: W, H On quarter arches, the width and height are equal View required for single units: OSLO or ISLO</p> <p>Min Width: 18" Cut Length < 8"</p>	 <p>HXL or HXR* Half Eyebrow (Left or Right) with Extended Legs* Required Dim: W, H, DIM4 DIM4 must be above profile limits View required for single units: OSLO or ISLO</p> <p>Min Leg (Dim 4): 5" Min Angle: 11.5° Min Dim 3 Radius: 11" Cut Length < 8"</p>	 <p>TZL or TZR Trapezoid (Left or Right) Required Dim: W, H, DIM3 View required for single units: OSLO or ISLO</p> <p>Min Leg (Dim 3): 5" Min Angle: 11.5° Min Width: 18" Cut Length < 8"</p>	 <p>OTX Octagon with Extended Legs Required Dim: W, H</p> <p>Min Leg (Dim 3): 5" Min Width: 18" Cut Length < 8"</p>	 <p>PTE Pentagon Equilateral Required Dim: W, H On this style, all sides are equal</p>
 <p>QXL or QXR* Quarter Arch (Left or Right) with Extended Legs* Required Dim: W, H, DIM4 Width and Radius are equal View required for single units: OSLO or ISLO</p> <p>Min Width: 18" Min Dim 3 Radius: 11" If Dim 4 < 6 use QArch Width Cut Length < 8"</p>	 <p>EP Ellipse Required Dim: W, H DIM4 (Minor Radius) must be above profile limits</p> <p>Min Width: 35.5" Min Dim 4 Radius: 11" * Template required for remodeling applications</p>	 <p>TRL or TRR Triangle (Left or Right) Required Dim: W, H View required for single units: OSLO or ISLO</p> <p>Min Angle: 11.5° Min Width: 18" Cut Length < 8"</p>	 <p>HX Hexagon Required Dim: W or H On this style, all sides are equal</p> <p>Min Width: 18" Cut Length < 8"</p>	 <p>RT Rectangle Required Dim: W, H</p>

*For segmented units, the exact height of the overall radius and width of the mull space also are required.