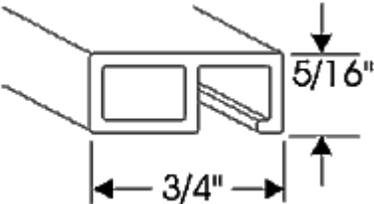
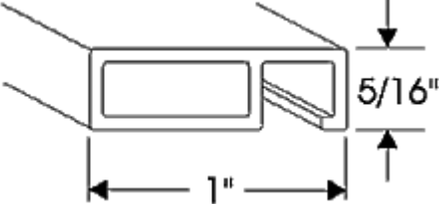
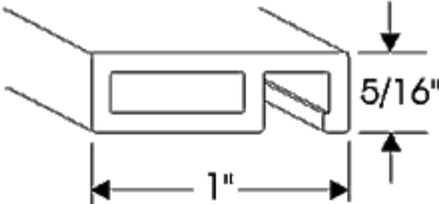
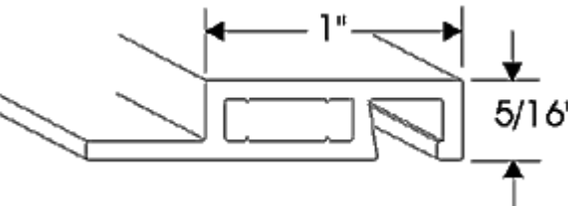
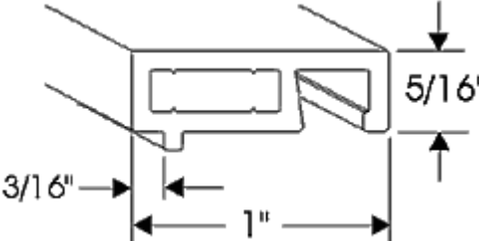
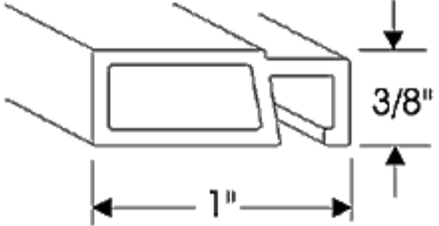
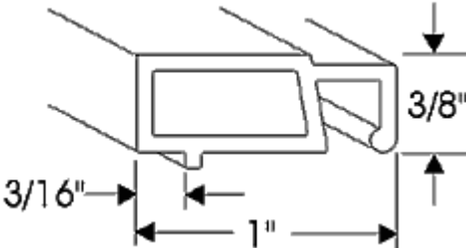
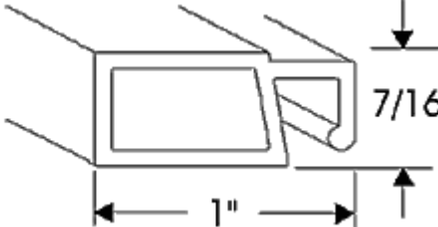
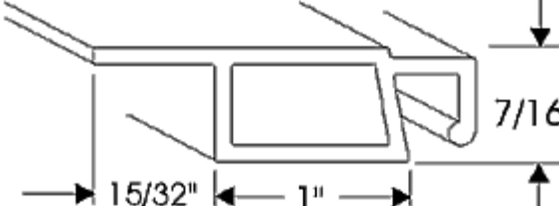
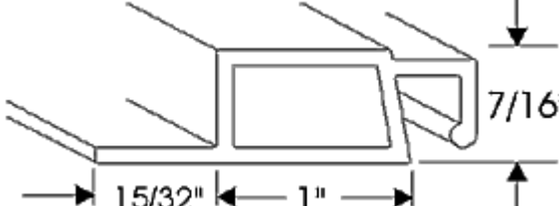
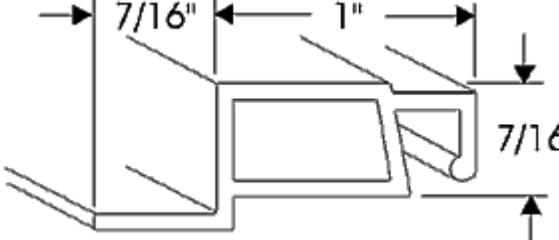
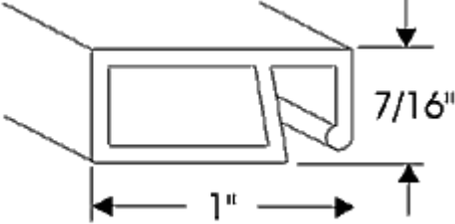
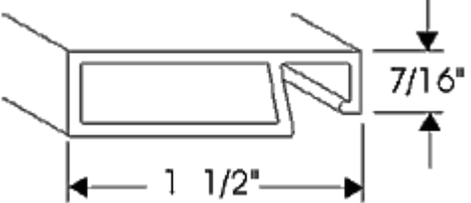
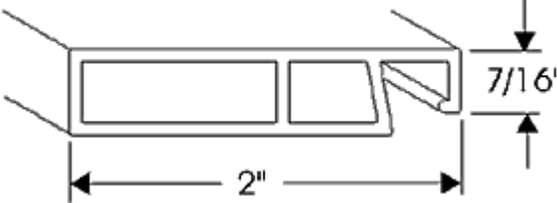
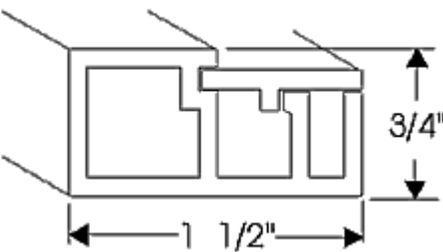
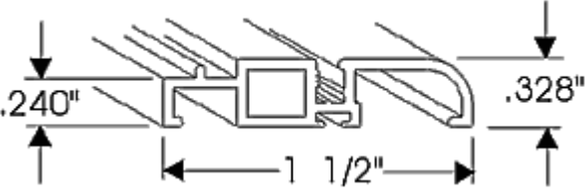
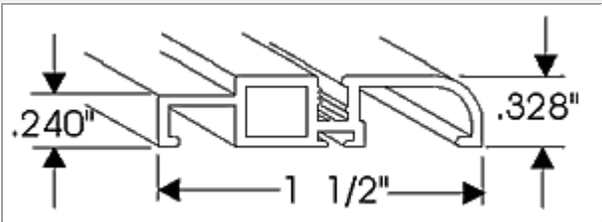
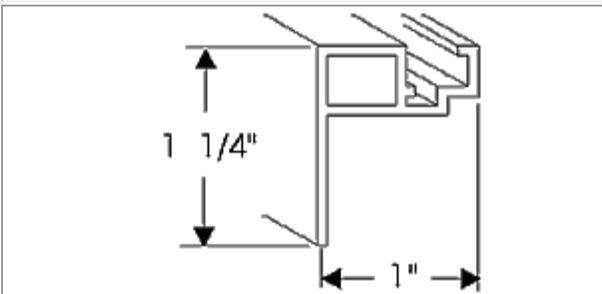
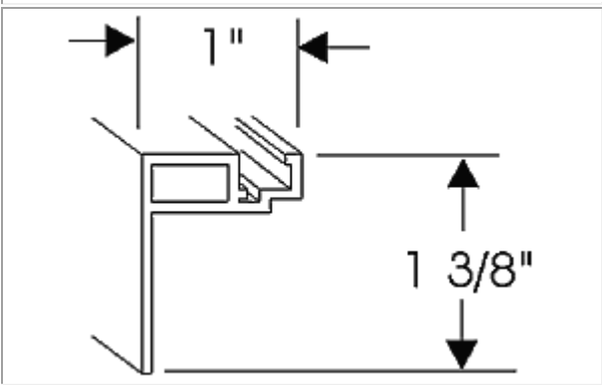
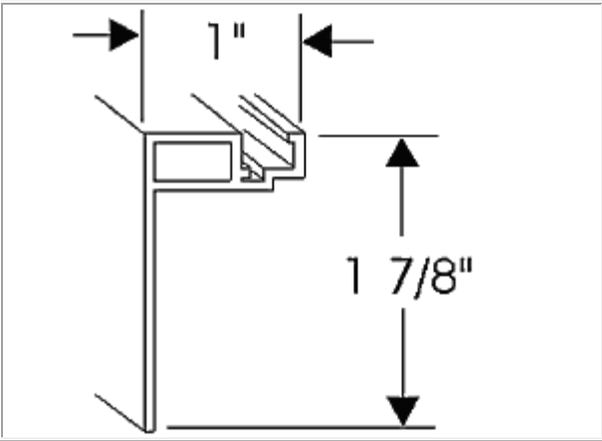


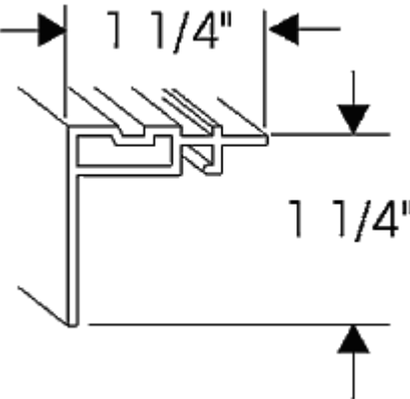
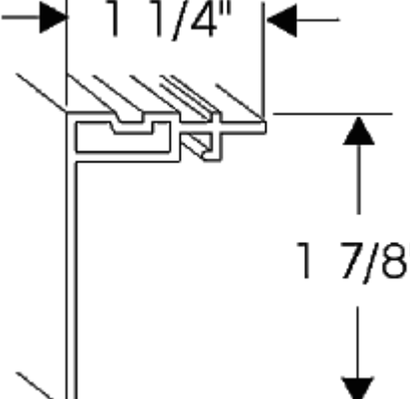
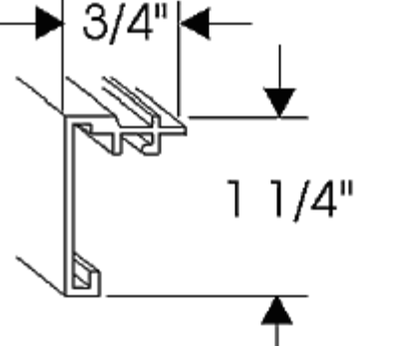
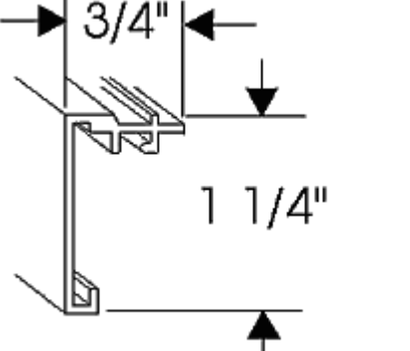
ALUMINUM SCREEN FRAMES/ EXTRUDED

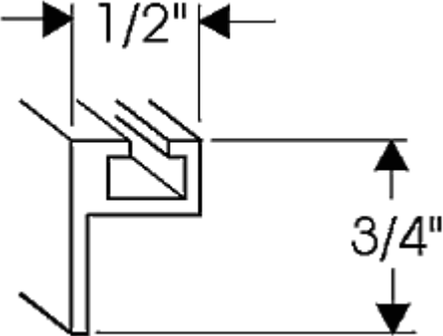
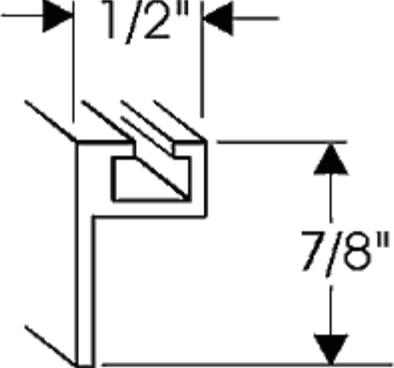
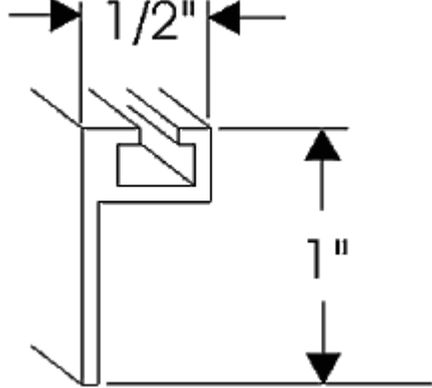
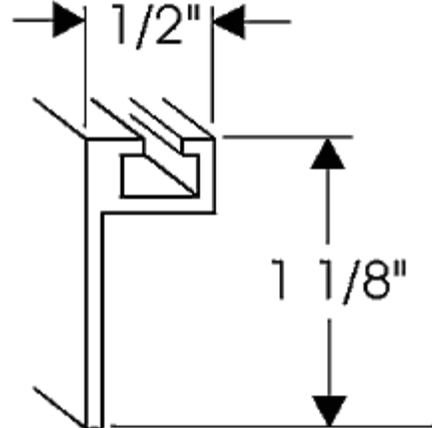
FRAME		SPLINE	CORNER INSERTS
<p>#746 5/16" X 3/4" X .050</p>		<p>.235 VINYL OR ROLL FORMED ALUMINUM</p>	<p>#747 3/16" THICK STAMPED ALUMINUM STAKED IN PLACE</p>
<p>#874 5/16" X 1" X .050</p>		<p>.235 VINYL OR ROLL FORMED ALUMINUM</p>	<p>#3034 CAST ZAMAC PRESSURE FIT</p>
<p>#855 5/16" X 1" X .075 NOTE: INTERCHANGEABLE WITH FRAMES #855- 2 & 855-3</p>		<p>.235 VINYL OR ROLL FORMED ALUMINUM</p>	<p>#856 2 1/4" X 2 1/4" X 1/8" THICK SOLID ALUMINUM STAKED IN PLACE</p>
<p>#855-2 5/16" X 1" X .075 NOTE: INTERCHANGEABLE WITH FRAMES #855 & 855-3</p>		<p>.235 VINYL OR ROLL FORMED ALUMINUM</p>	<p>#856 2 1/4" X 2 1/4" X 1/8" THICK SOLID ALUMINUM STAKED IN PLACE</p>
<p>#855-3 5/16" X 1" X .075 NOTE: INTERCHANGEABLE WITH FRAMES #855 & 855-2</p>		<p>.235 VINYL OR ROLL FORMED ALUMINUM</p>	<p>#856 2 1/4" X 2 1/4" X 1/8" THICK SOLID ALUMINUM STAKED IN PLACE</p>

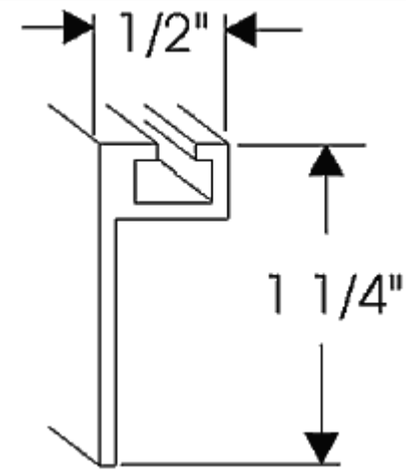
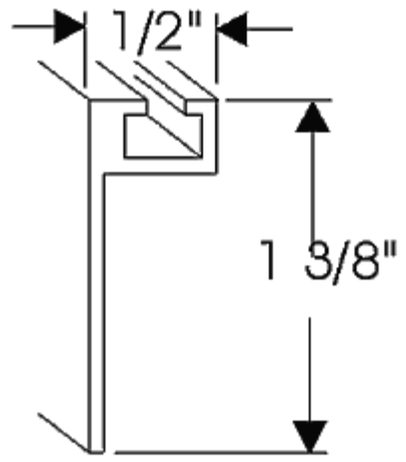
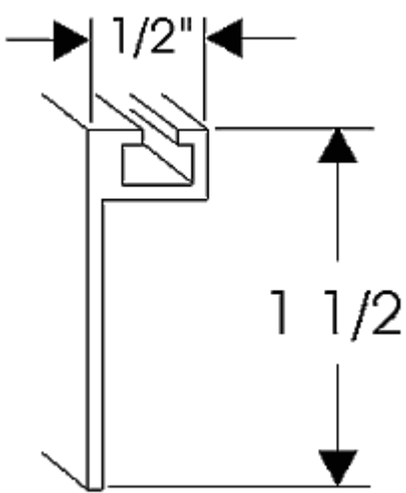
<p>#861 3/8" X 1" X .063 NOTE: INTERCHANGEABLE WITH FRAME #883</p>		<p>.235 VINYL OR ROLL FORMED ALUMINUM</p>	<p>#862 3/16" THICK SOLID ALUMINUM STAKED IN PLACE</p>
<p>#883 3/8" X 1" X .063 NOTE: INTERCHANGEABLE WITH FRAME #861</p>		<p>.235 VINYL OR ROLL FORMED ALUMINUM</p>	<p>#862 3/16" THICK SOLID ALUMINUM STAKED IN PLACE</p>
<p>#586 7/16" X 1" X .063 NOTE: INTERCHANGEABLE WITH FRAMES #858, #880, & #884</p>		<p>.235 VINYL OR ROLL FORMED ALUMINUM</p>	<p>#715 CAST ZAMAC STAKED IN PLACE</p>
<p>#858 7/16" X 1" X .063 NOTE: INTERCHANGEABLE WITH FRAMES #586, #880, & #884</p>		<p>.235 VINYL OR ROLL FORMED ALUMINUM</p>	<p>#715 CAST ZAMAC STAKED IN PLACE</p>
<p>#880 7/16" X 1" X .063 NOTE: INTERCHANGEABLE WITH FRAMES #586, #858, & #884</p>		<p>.235 VINYL OR ROLL FORMED ALUMINUM</p>	<p>#715 CAST ZAMAC STAKED IN PLACE</p>
<p>#884 7/16" X 1" X .063 NOTE: INTERCHANGEABLE WITH FRAMES #586, #880, & #858</p>		<p>.235 VINYL OR ROLL FORMED ALUMINUM</p>	<p>#715 CAST ZAMAC STAKED IN PLACE</p>

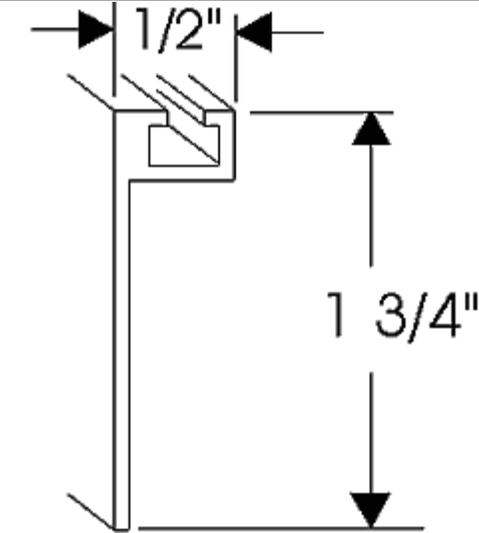
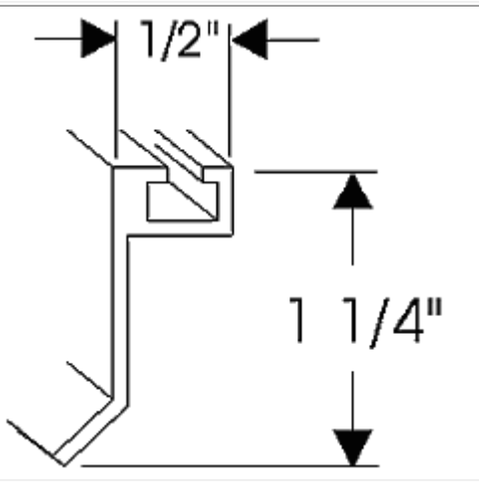
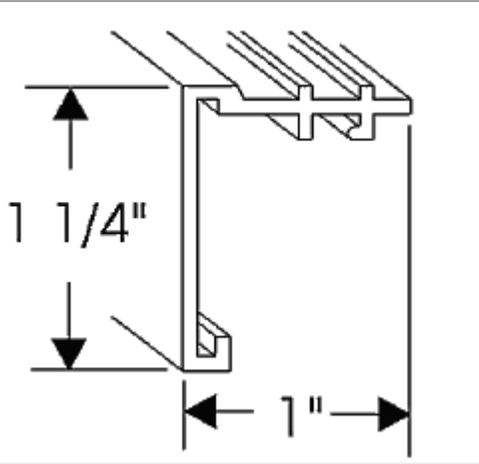
<p>#839 7/16" X 1" X .063</p>		<p>.235 VINYL OR ROLL FORMED ALUMINUM</p>	<p>HELIARC WELDED AND DRESSED SMOOTH</p>
<p>#848 7/16" X 1 1/2" X .063 AVAILABLE WITH 16 x 16 X .018, 12 X 12 X .023 & 12 X 12 X .028 STAINLESS STEEL SECURITY MESHES</p>		<p>.235 VINYL OR ROLL FORMED ALUMINUM</p>	<p>3" X 3" X 9/32 THICK SOLID ALUMINUM STAKED IN PLACE OR HELIARC WELDED AND DRESSED SMOOTH</p>
<p>#859 7/16" X 2" X .063 AVAILABLE WITH 16 x 16 X .018, 12 X 12 X .023 & 12 X 12 X .028 STAINLESS STEEL SECURITY MESHES</p>		<p>.235 VINYL OR ROLL FORMED ALUMINUM</p>	<p>3" X 3" X 9/32 THICK SOLID ALUMINUM STAKED IN PLACE OR HELIARC WELDED AND DRESSED SMOOTH</p>
<p>#846 3/4" X 1 1/2" X .093 AVAILABLE WITH 16 x 16 X .018, 12 X 12 X .023 & 12 X 12 X .028 STAINLESS STEEL SECURITY MESHES</p>		<p>.325 VINYL WITH INTERLOCKIN G OPTIONAL #847 COVERPLATE (SHOWN IN DIAGRAM AT LEFT) RIVETED OR SCREWED THROUGH WIRE CLOTH ON APPROX 8" CENTERS</p>	<p>HELIARC WELDED AND DRESSED SMOOTH</p>
<p>#900 .240 X 1.50 X .050 NOTE: INTERCHANGEABL E WITH FRAME #901</p>		<p>.165 VINYL</p>	<p>#902 SPRING LOCK CORNER</p>

<p>#901 .240 X 1.50 X .050 NOTE: INTERCHANGEABLE WITH FRAME #900</p>		<p>.165 VINYL</p>	<p>#902 SPRING LOCK CORNER</p>
<p>#726 - 1 1/4" 1" X 1 1/4" X .063</p>		<p>.235 VINYL OR ROLL FORMED ALUMINUM</p>	<p>#715 CAST ZAMAC STAKED IN PLACE</p>
<p>#726 - 1 3/8" 1" X 1 3/8" X .063</p>		<p>.235 VINYL OR ROLL FORMED ALUMINUM</p>	<p>#715 CAST ZAMAC STAKED IN PLACE</p>
<p>#726 - 1 7/8" 1" X 1 7/8" X .063</p>		<p>.235 VINYL OR ROLL FORMED ALUMINUM</p>	<p>#715 CAST ZAMAC STAKED IN PLACE</p>

<p>#830 - 1 1/4" 1" X 1 7/8" X .062</p>		<p>.165 VINYL</p>	<p>#3034 CAST ZAMAC PRESSURE FIT</p>
<p>#830 - 1 7/8" 1 1/4" X 1 7/8" X .062</p>		<p>.165 VINYL</p>	<p>#3034 CAST ZAMAC PRESSURE FIT</p>
<p>#866 - 1 1/8" 3/4" X 1 1/8" X .050</p>		<p>.165 VINYL</p>	<p>1 1/4" X 1 1/4" X .093 THICK ALUMINUM STAKED IN PLACE</p>
<p>#866 - 1 1/4" 3/4" X 1 1/4" X .050</p>		<p>.165 VINYL</p>	<p>1 1/4" X 1 1/4" X .093 THICK ALUMINUM STAKED IN PLACE</p>

<p>#676 - 3/4" 1/2" X 3/4" X .062</p>		<p>.235 VINYL OR ROLL FORMED ALUMINUM</p>	<p>FRAMES TO BE BENT AROUND AT CORNERS AND JOINED WITH .051 ALUMINUM CORNER ANGLE RIVETED IN PLACE</p>
<p>#676 - 7/8" 1/2" X 7/8" X .062</p>		<p>.235 VINYL OR ROLL FORMED ALUMINUM</p>	<p>FRAMES TO BE BENT AROUND AT CORNERS AND JOINED WITH .051 ALUMINUM CORNER ANGLE RIVETED IN PLACE</p>
<p>#676 - 1" 1/2" X 1" X .062</p>		<p>.235 VINYL OR ROLL FORMED ALUMINUM</p>	<p>FRAMES TO BE BENT AROUND AT CORNERS AND JOINED WITH .051 ALUMINUM CORNER ANGLE RIVETED IN PLACE</p>
<p>#676 - 1 1/8" 1/2" X 1 1/8" X .062</p>		<p>.235 VINYL OR ROLL FORMED ALUMINUM</p>	<p>FRAMES TO BE BENT AROUND AT CORNERS AND JOINED WITH .051 ALUMINUM CORNER ANGLE RIVETED IN PLACE</p>

<p>#676 - 1 1/4" 1/2" X 1 1/4" X .062</p>	 <p>Technical drawing showing a corner joint of a frame. The horizontal dimension is labeled 1/2". The vertical dimension is labeled 1 1/4". The drawing shows a cross-section of a frame member with a corner joint, including a .051 aluminum corner angle riveted in place.</p>	<p>.235 VINYL OR ROLL FORMED ALUMINUM</p>	<p>FRAMES TO BE BENT AROUND AT CORNERS AND JOINED WITH .051 ALUMINUM CORNER ANGLE RIVETED IN PLACE</p>
<p>#676 - 1 3/8" 1/2" X 1 3/8" X .062</p>	 <p>Technical drawing showing a corner joint of a frame. The horizontal dimension is labeled 1/2". The vertical dimension is labeled 1 3/8". The drawing shows a cross-section of a frame member with a corner joint, including a .051 aluminum corner angle riveted in place.</p>	<p>.235 VINYL OR ROLL FORMED ALUMINUM</p>	<p>FRAMES TO BE BENT AROUND AT CORNERS AND JOINED WITH .051 ALUMINUM CORNER ANGLE RIVETED IN PLACE</p>
<p>#676 - 1 1/2" 1/2" X 1 1/2" X .062</p>	 <p>Technical drawing showing a corner joint of a frame. The horizontal dimension is labeled 1/2". The vertical dimension is labeled 1 1/2". The drawing shows a cross-section of a frame member with a corner joint, including a .051 aluminum corner angle riveted in place.</p>	<p>.235 VINYL OR ROLL FORMED ALUMINUM</p>	<p>FRAMES TO BE BENT AROUND AT CORNERS AND JOINED WITH .051 ALUMINUM CORNER ANGLE RIVETED IN PLACE</p>

<p>#676 - 1 3/4" 1/2" X 1 3/4" X .062</p>		<p>.235 VINYL OR ROLL FORMED ALUMINUM</p>	<p>FRAMES TO BE BENT AROUND AT CORNERS AND JOINED WITH .051 ALUMINUM CORNER ANGLE RIVETED IN PLACE</p>
<p>#719 1/2" X 1 1/4" X .062</p>		<p>.235 VINYL OR ROLL FORMED ALUMINUM</p>	<p>FRAMES TO BE BENT AROUND AT CORNERS AND JOINED WITH .051 ALUMINUM CORNER ANGLE RIVETED IN PLACE</p>
<p>#845 1" X 1 1/4" X .062</p>		<p>.165 VINYL</p>	<p>1 1/4" X 1 1/4" X .093 THICK ALUMINUM STAKED IN PLACE</p>

MESH: ALL EXTRUDED FRAMES AVAILABLE WITH FIBERGLASS, ALUMINUM, BRONZE & STAINLESS STEEL

FINISHES: BRONZE PAINT, WHITE PAINT, MILL FINISH, CLEAR ANODIZE AND BRONZE ANODIZED

Phone: 800-638-2200 Fax: 301-791-6982 Email: Products@BlaineDistribution.com