

Technical drawing of a fascia family. The side view shows a cross-section of the extrusion with a width of 7mm / 0.276". The top view shows a rectangular panel with dimensions 205.900mm / 8.106" and 203.400mm / 8". The height of the panel is 101.600mm / 4" and the total height including the mounting is 104.100mm / 4.098".

**FASCIA FAMILY**

**FRAME -EXTRUSIONS**  
are made from high quality and recycled aluminum 6063  
One solid extrusion )no parts(  
Finish/color -Clear anodized aluminum .  
Possible to paint or to have powder coating finish

**ADA INSERT**  
material thickness up to thickness 2"/0.079mm  
.1Acrylic )non glare( cover –Raised Characters and Fully Domed Braille by Raster Braille.

**ELEVATED BACK ALUMINUM PANELS**  
creates distance from the wall of 6"/0.25mm

**MOUNTING**  
tape ,screws or back connector

H x W  
**4" x 8"**  
102 x 203 mm

	Project:	Revisions	Ini-	Date	Part No: <b>EET-VEN-11-02</b>
	Location:				SIGN TYPE:
	Date:				<b>Stair Signs</b>
	Scale:        1:1                      Artist : Name or Initials	all rights reserved to Mirtec®			Stairwell corridor

11.02