

Tools

Part	Part Description
$\frac{5}{16}$ " Nutdriver or bit (Daktronics part number TH-1156) or 8 mm nutdriver or bit	Attaches borders
Cordless screw gun	Attaches borders to sections
Crane or lift	Lifts sections from crates and holds sections for border attachment

Part Identification

There are two flat side border sizes for the RTX-2101/2801 display series: three-module-high (Daktronics part number 0M-3838977) and two-module-high (0M-3838975). Refer to **Figure 1**.

There are two transition border sizes for the RTX-2101/2801 display series: three-module-high (0M-3838981) and two-module-high (0M-3838979). Refer to **Figure 2**.

Part numbers for the borders are etched into the metal on each border for identification purposes.

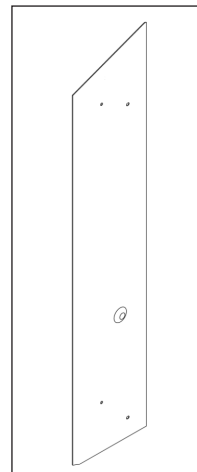


Figure 1: Flat Side Border

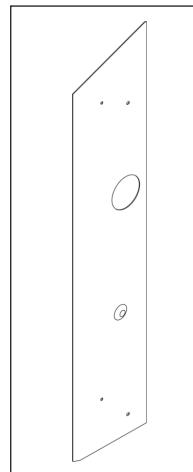


Figure 2: Transition Border

Border Installation

Flat side borders can be installed before or after display sections are mounted to the structure. Transition borders must be installed prior to installing any adjacent display sections.

1. Select the correct border size to match the display section size.
2. Use a clean rag to wipe off the perimeter of the cabinet receiving the border.
3. Bring the border into position. The flange should be oriented to the front of the display with the formed offset feature positioned to fit over the protruding alignment pyramid of the corner block. Refer to **Figure 3**.

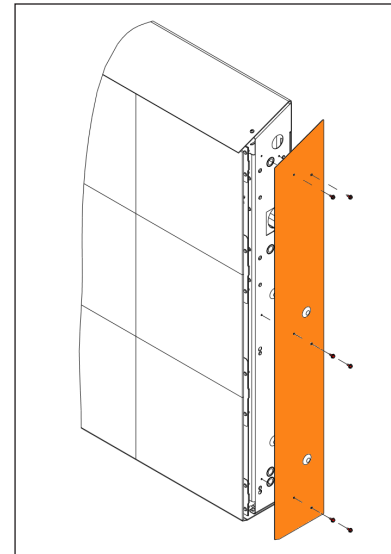


Figure 3: Install Border

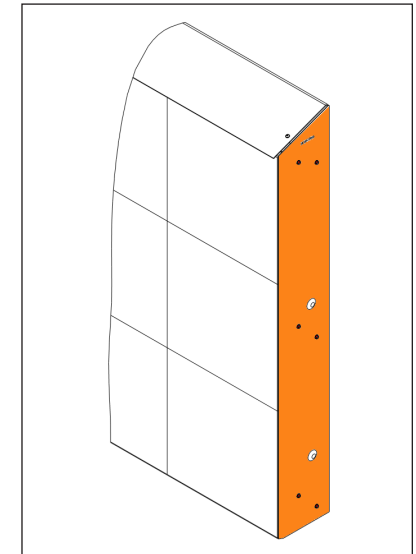


Figure 4: Border Installed

4. Ensure the pre-punched holes in the border align with the pilot holes in the section perimeter. With the holes aligned, use #10-16 x 0.375" tap screws (Daktronics part number HC-1186) to fasten the border to the section perimeter in all pre-punched hole locations in the border. Refer to **Figure 4** for the finished appearance.