Tools

Part	Part Description
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

3.9 mm & 5.9 mm Pixel Pitch

There are two flat side border sizes for the 3.9 mm & 5.9 mm RTN-3020 display series:

- 2-High (Daktronics part number 0M-5219703)
- 3-High (0M-5219701)
- 4-High (0M-5556965)

Refer to Figure 1.

There are two transition border sizes for the 3.9 mm & 5.9 mm RTN-3020 display series:

- 2-High (0M-5219707)
- 3-High (0M-5219705)
- 4-High (0M-5556967)

Refer to Figure 2.

10 mm Pixel Pitch

There are two flat side border sizes for the 10 mm RTN-3020 display series:

- 2-High (0M-5569440)
- 3-High (0M-5569438)
- 4-High (0M-5569442)

Refer to Figure 1.

There are two transition border sizes for the 10 mm RTN-3020 display series:

- 2-High (0M-5569446)
- 3-High (0M-5569444)
- 4-High (0M-5569448)

Refer to Figure 2.

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

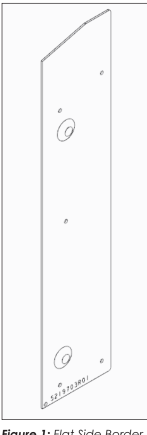


Figure 1: Flat Side Border

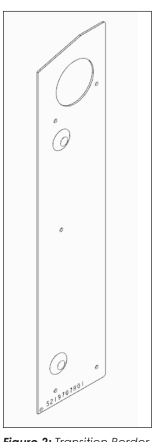


Figure 2: Transition Border

Border Installation

Flat side borders can be installed before or after display sections are mounted to the structure. Transition borders are used when there is a gap between display sections. 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 formed offset feature should be positioned to fit over the protruding alignment cone. Refer to **Figure 3**.

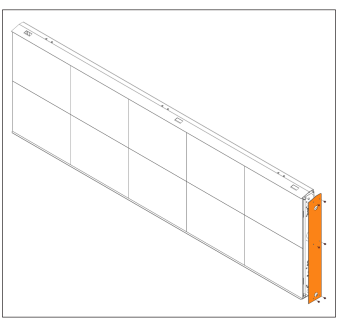


Figure 3: Install Border

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.

Corner/Gap Consideration

- 1. Cut a notch in both ends of a flexible tube (EC-1252). Ensure enough of a notch is cut in each end to avoid the hat channel in each cabinet and for the ribs on the tube to engage the cabinet pass-through holes.
- 2. Use the tube to cover any exposed cabling between corners or gaps. Refer to the contract-specific Shop Drawing for corner or gap locations.

Note: Ensure at least 2" of the tube extends into each cabinet and the notch on the tube faces down.

