

Dividends Horizon® Vertical Power Module

1. Remove both panel tiles where Vertical Power Modules are to be installed.

2. Attach tile cutting template, with screws provided, to panel vertical stile in desired location(s). **(Fig. 1)**

Note: Use any of the double holes except third set up from the bottom.

3. Re-attach panel tile over tile cutting template where Vertical Power Modules are to be installed. **(Fig. 2)**

4. Mark back side of tile with a pen or Sharpie. **(Fig. 3)**

5. Remove tile to finish the cutout.

6. Remove the tile-cutting template from the panel stile.

continued...

Fig. 1

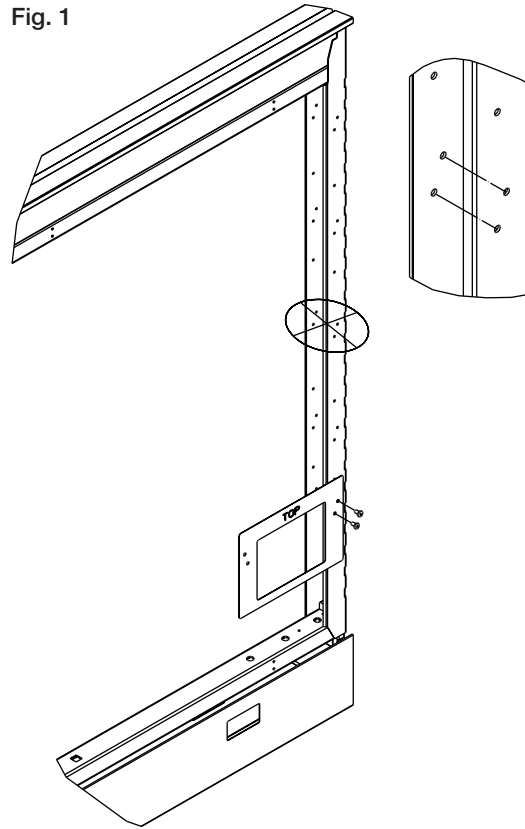


Fig. 2

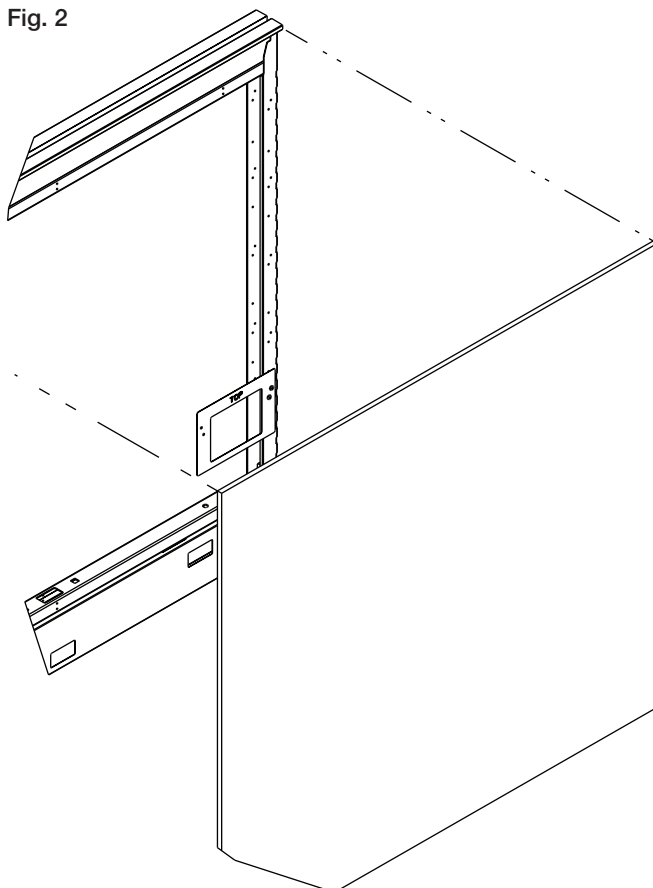
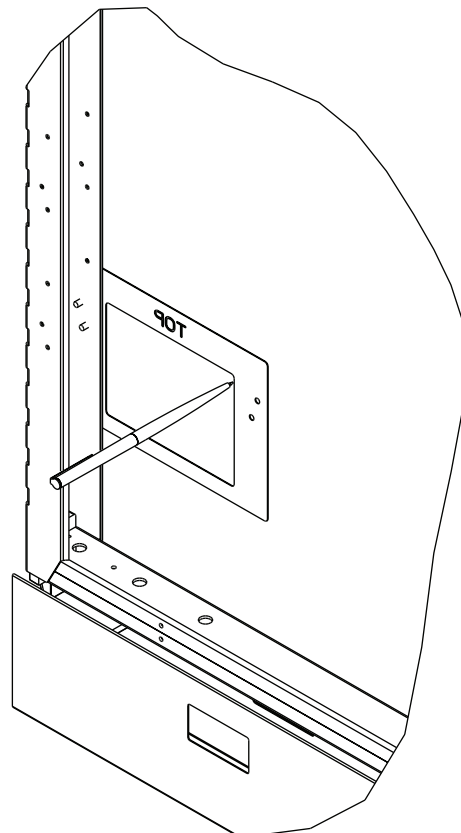


Fig. 3



Dividends Horizon® Vertical Power Module, continued

7. Attach Vertical Power Module assembly to the same holes used for the template in the Panel Stile. Use screws provided with the Power Module.
8. Attach receptacles (2 or 4 as needed) to the Vertical Power Module assembly. Complete power jumper connections to the Vertical Power Module. (**Fig 4**)
9. If assembly is on the left side of a panel ONLY, or near the bottom of a panel. Flip the Vertical Power Module assembly over. Jumper connections will be to the top of the Vertical Power Module. (**Fig 5**)

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Fig. 4

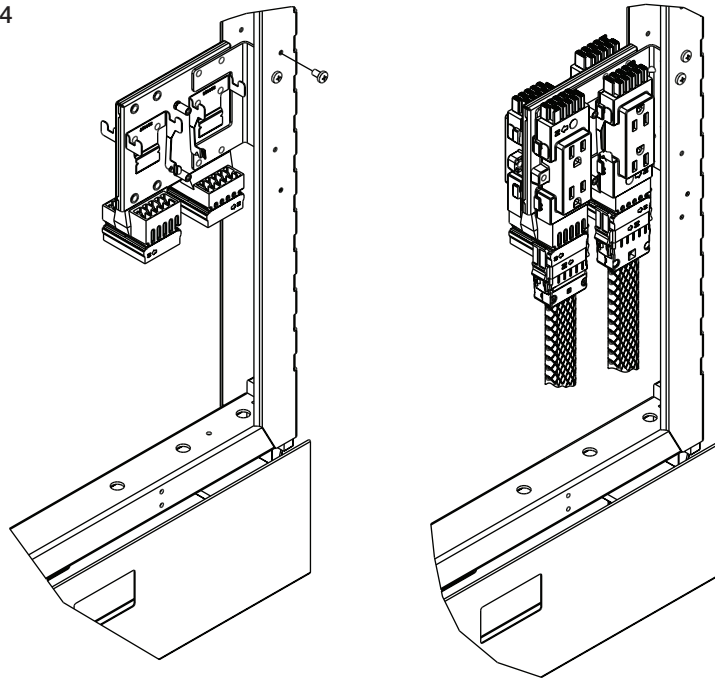
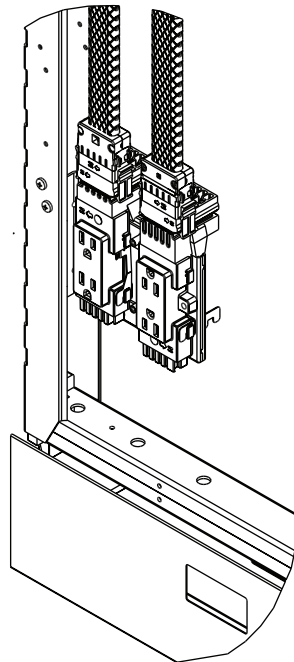


Fig. 5



Dividends Horizon® Vertical Power Module, continued

10. Re-attach Panel Tile with the cut-out over the Vertical Power Module assembly.
11. Attach Bezel to the Vertical Power Module bracket assembly with 2 screws provided in the Bezel Kit. **(Fig. 8)**
12. Insert Bezel Cover into the Bezel to cover screw holes. **(Fig. 9)**

Fig. 8

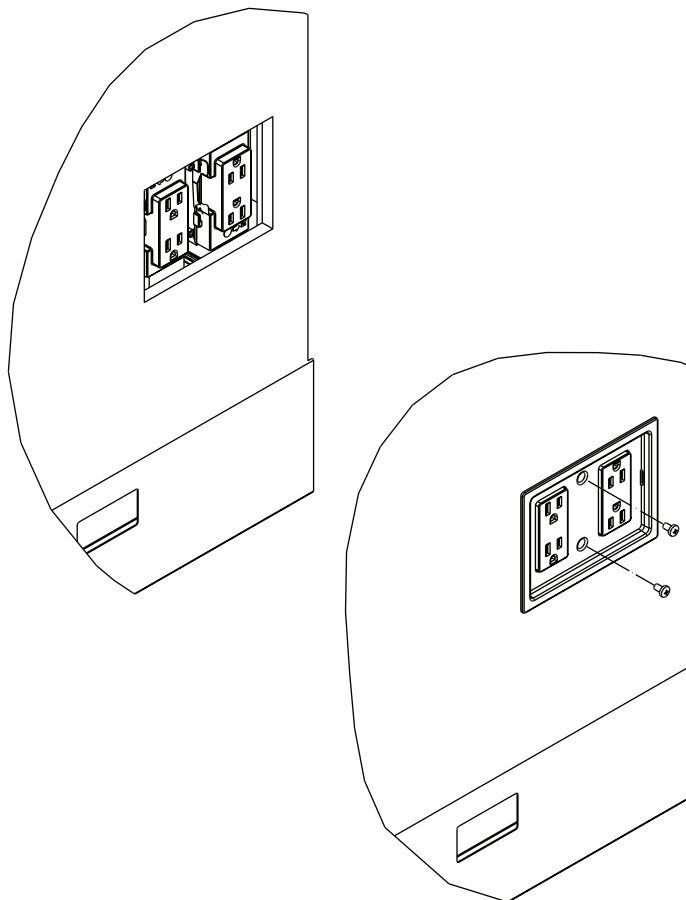
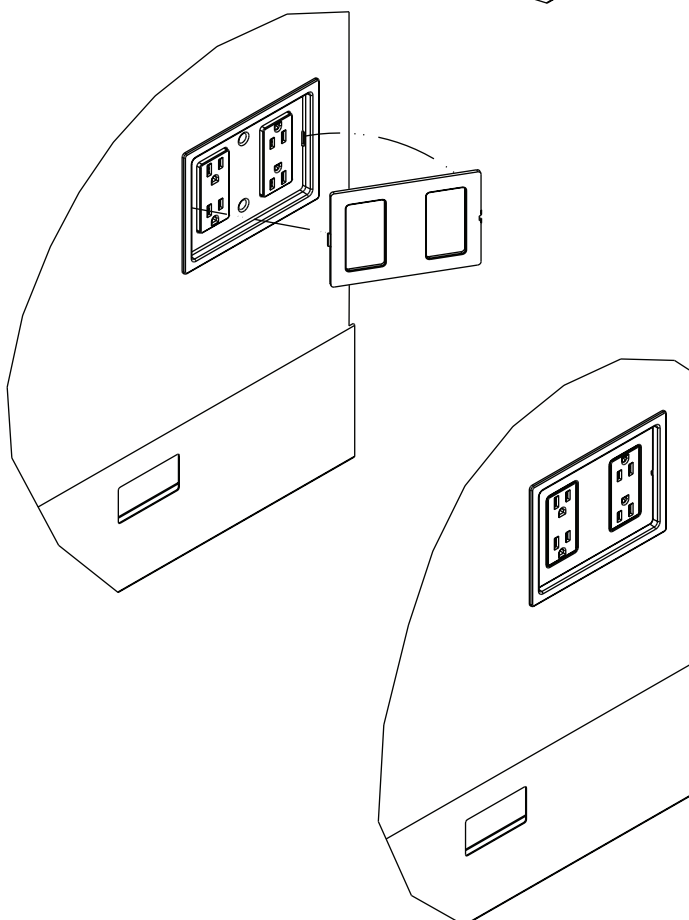


Fig. 9



DISASSEMBLY FOR RECYCLING

Materials Identification and Segregation:

Where possible plastic components are marked with ASTM recycling codes. Use these codes to identify material type for recycling. Non-marked components should be treated as mixed plastic. Ferrous metals can be identified using a small magnet for recycling. Non-ferrous metals should be separated and recycled separately.

To disassemble product, reverse the above installation steps.