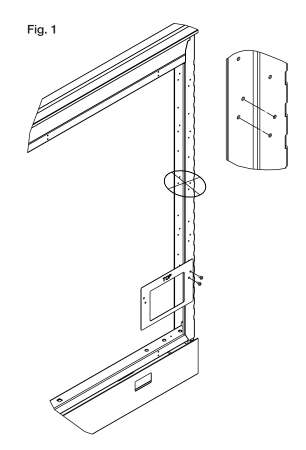
## **Dividends Horizon® Vertical Power Module**

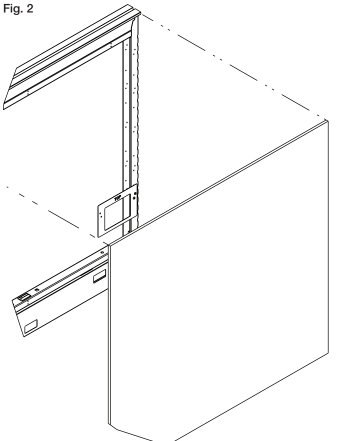
- **1.** Remove both panel tiles where Vertical Power Modules are to be installed.
- 2. Attach tile cutting template, with screws provided, to panel vertical stile in desired location(s). (Fig. 1)

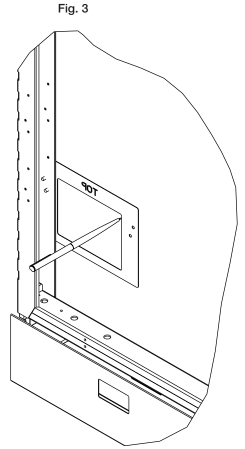
**Note:** Use any of the double holes except third set up from the bottom.

- 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...



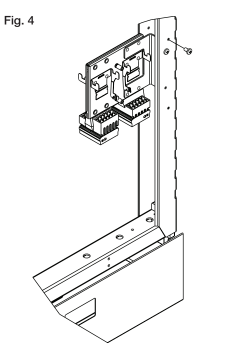




### Dividends Horizon® Vertical Power Module, continued

- 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 recepticles (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)

continued...



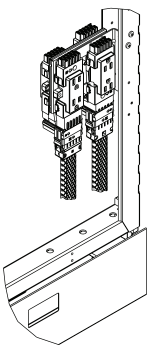
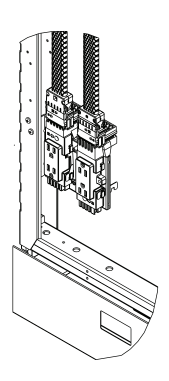


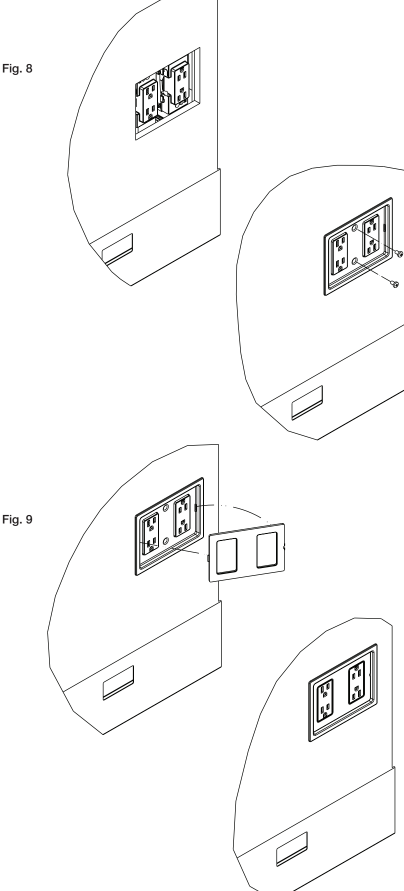
Fig. 5



# 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



### 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.