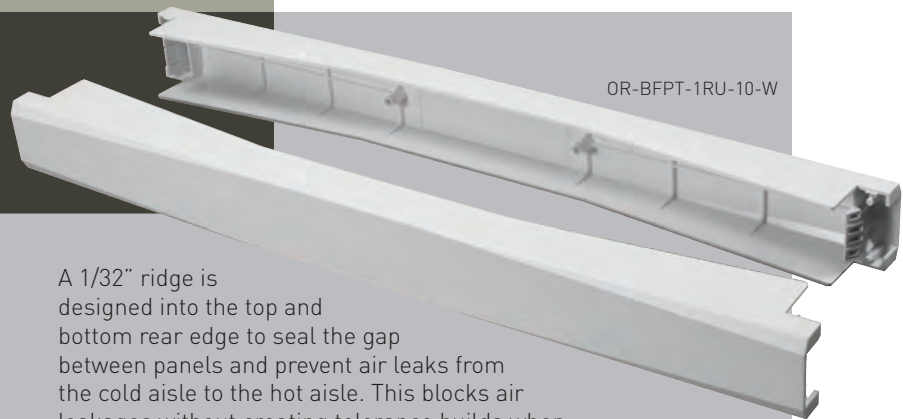


# YES, YOU CAN FIT A SQUARE PEG IN A ROUND HOLE

Now in  
Black & White!

## Ortronics® Tool Less Snap-in Filler Panels

OR-BFPT-1RU-10-W



Ortronics® Tool Less Snap-in Filler Panels are used to fill open rack units in racks and cabinets where separation of cold air and hot air is required. They are designed to work with active equipment as well as Ortronics flat, angled or curved patch panels.

The Tool Less Snap-in Filler Panels' unique patent pending design allows them to snap into 19" EIA tapped holes or square holes in the mounting rail. Because no field modification is required to fit a tapped hole, the panel can be remounted across different mounting rails - eliminating the need to stock two different types of panels. The panel has mounting clips that accommodate multiple rail thicknesses. It can be used with mounting rails up to .187" thick - the typical EIA rack - or mounting rails as thin as .078", such as those found in some server cabinets.

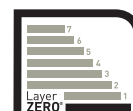
A 1/32" ridge is designed into the top and bottom rear edge to seal the gap between panels and prevent air leaks from the cold aisle to the hot aisle. This blocks air leakages without creating tolerance builds when using multiple filler panels.

### Features & Benefits

- Fits in a round or square hole - less inventory required because one panel fits both types of hole
- Design does not require field modification - allows remounting across different mounting rails
- Mounting clip accommodates multiple rail thicknesses
- Rear edge ridges - seals the cold aisle without creating a tolerance build
- Available in both white and black

### Ordering Information

OR-BFPT-1RU-10	19"W x 1.75"H, 1 rack unit, pack of 10, black
OR-BFPT-1RU-10-W	19"W x 1.75"H, 1 rack unit, pack of 10, white
OR-BFPT-2RU-10	19"W x 3.5"H, 2 rack units, pack of 10, black
OR-BFPT-2RU-10-W	19"W x 3.5"H, 2 rack units, pack of 10, white



The Ortronics Tool Less Filler Panels are part of the Layer Zero® solution.

designed to be better.™

**legrand®**