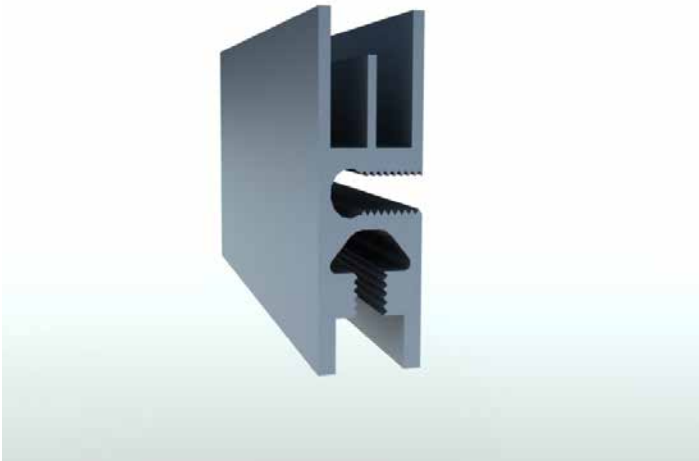
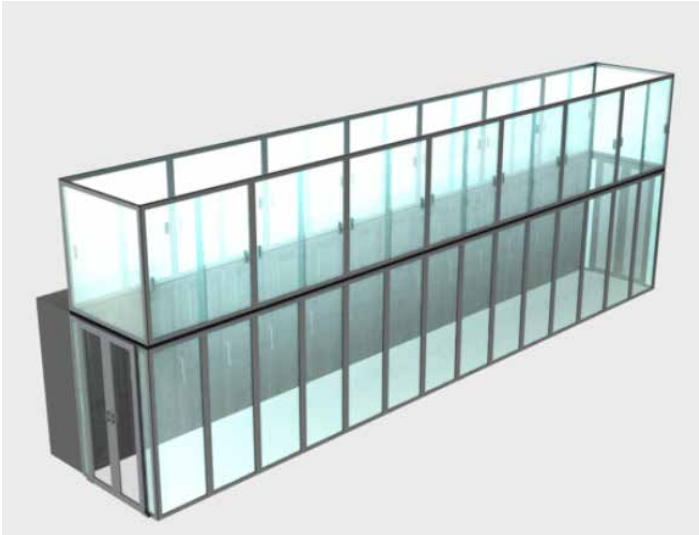


# Vertical Sliding Panels

The Cool Shield sliding panels are designed vertically to provide the exceptional sealing capabilities and high aesthetics of a solid panel solution without restricting access to the cables behind the containment areas.



## Vertical Sliding Panels:

- Ceiling Supported Vertical Panels
- Overlapping Double Sliding Panels
- Allows Access to Busbar and Cabling
- Gasket or Brush Seal Options around all Four Edges

## Slide Panel Extursion:

- Double Groove Accepts Two 6mm Panels
- Designed for Internal Bracing Resulting in No Exposed Brackets
- Center Thread on Back Side for Ganging Panels or Mounting Brackets
- Outer Groove Accepts Rubber Gasket, Flexible Strip Curtain or Brush Strip

## Framed Sliding Panel:

- Mitre Cut Corners for Continuous Gasketing
- Accepts Overlapping 6mm Twinwall or Polycarbonate Panels
- Injection Molded UHMW “T” Profile Inserted in Bottom Flutes for Enhanced Sliding

## Joined Framed Panels:

- Join Brackets Connect Panels to Create Continuous Panel
- Typical 1/2” Rubber Gasket to Ceiling
- Typical 2” to 6” Rubber or Brush Strip to Cabinets
- 1/8” Foam Seal Along Vertical Panel Provides Air Tight Seal

## Full Aisle Containment:

- Cabinet Size Barrier Panels Connect to Upper Containment
- Barrier Panels have 8” Support Foot
- Single or Double Sliding or Hinged Doors at Aisle Ends
- RackFill Full Height Blanking Panels Fill Empty Server Cabinets