



Features

A stable, stackable rack-sized air flow barrier that can be positioned anywhere.

Quick to assemble from flat sheet into strong triangular structure.

Suits various rack spaces up to 46RU high and 600 / 750 / 800mm wide.

Prevents hot air recirculation in a hot or cold containment aisle.

3 Sizes in one. Simply "rotate" to obtain correct rack width.

Specifications:

Physical Dimensions: 2310 x 1090 (mm) x 2 Shipping 1100 x 900 x 50 (mm) Dimensions Weight: 7kg per Pack of 2 Flame retardant, impact resistant, water resistant, twin walled polypropylene sheet Material: Colour: Black Flame retardant to UL V-2 / UL94 Comply with AS/NZS 1530.3—1999 Methods for fire tests on building materials, Standards: components and structures Simultaneous determination of ignitability, flame propagation, heat release and smoke release.

Ordering Information:

EZWM23UPNL02

EZIBLANK® MODULAR WALL Containment Air Flow Control Rack Replacement Panels. Suits 600mm, 750mm and 800mm wide Racks, Pack of 2.

2020 New Modular Design

Stackable Rack Substitute Panel

A cost effective way to maintain important air flow dynamics within a Data Centre.

These EziBlank® Modular Wall replacement racks are assembled in minutes, creating a stable rack sized air flow barrier, that can be positioned anywhere and re-used again and again. The modular design transforms our highly acclaimed EziBlank® Wall to a 2-piece, stackable design, transporting and storing on site has never been easier. Each modular can cover up to 23U or 46U when stacked together.

Assembled from flat sheet, EZIBLANK® Modular Wall panels build quickly into a strong, stable triangular structure.

Easily construct a full height rack in seconds.

Dimensions





