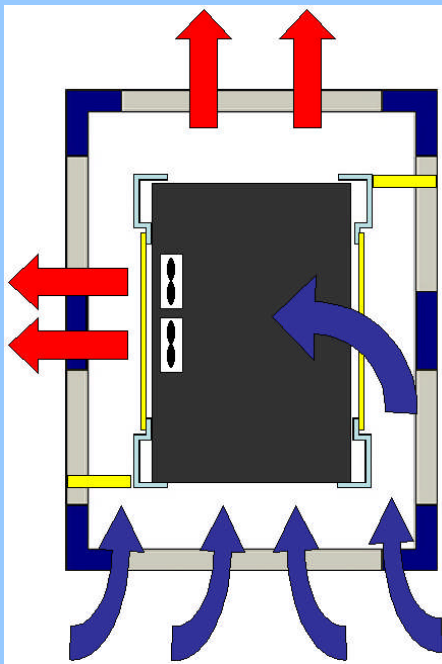




Tool-Less 19-Inch Fixed Switch Unit Side Blanking Panels

These panels form part of our increasing range of modular thermal management components developed to optimise cabinet cooling effectiveness whilst at the same time also increasing power efficiency within the data room.

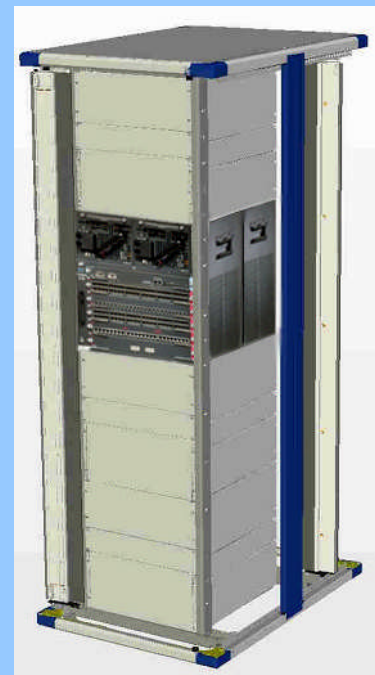


By using a range of modular components including our vertical brush strips, quick fit 19-inch blanking and these fixed side blanking plates users can quickly and easily configure an Access Cabinet to manage active equipment having air flow cooling requirements other than conventional front to back aspiration.

This type of scenario is often associated with the deployment of network switches including the Cisco 6500 series where the switch section breathes left to right across the unit. By filling up the aperture between the front and rear mounting angles and only leaving the air intake /

exhaust outlet areas open the flow of the cold air can be optimised and directed to the critical areas.

Incorporating the same tool-less ¼-turn fixings as we use in the front 19-inch blanking panels these panels can be easily and quickly fitted to the side mount facility found on all Access Cabinet configurations with the exception of our “3 into 2” cabinet range. Essential for blanking off any open voids between the front and rear mounting angles these panels are available in 1U, 2U and 5U increments.



NOTE

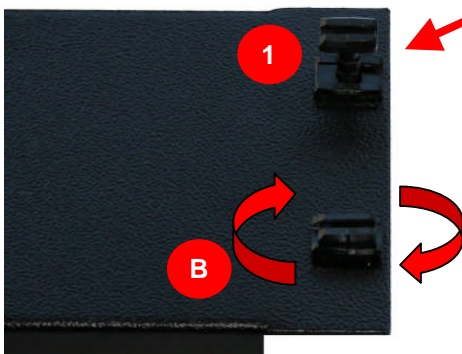
Front quick release 19-inch and side blanking panels shown finished in light grey for clarity. Actual panels are finished in Black RAL9005.

New Product Release

Technical Specification

| Sizes | 1U | 2U | 5U |
|--------------------|---|----|----|
| Material | Panel - Mild steel 1.2mm thick (18swg) | | |
| Finish | Fixings – Black Polycarbonate | | |
| Fixing Type | Painted RAL9005 Black Tool-less ¼ Turn Fasteners | | |

Simple Operation



Assembly

1. Locate the fixing into the panel
2. Tap the actuating pin into the receptacle as shown in "B". When the slot in the head of the actuating pin is horizontal the fixing is latched.






Panel Mounting.

- Rotate actuating pins so that the slot in the head is vertical. Locate the appropriate panel in the relevant empty unit position.
- Turn each of the ¼ turn fixings through 90 degrees so slots in actuating pins are horizontal securely latching the panel in position.

Panel Reposition.

- Turn each of the ¼ turn fixings through 90 degrees to unlatch the panel and reposition as necessary.

| | Order Code | Description | Shipping Weight |
|---|------------|---|-----------------|
|  | SWSBP1UQFB | 1U Quick Fit Switch Side Blanking Panel. 270.0mm Wide x 44.0mm High Finished RAL9005 Black | 0.13kg |
|  | SWSBP2UQFB | 2U Quick Fit Switch Side Blanking Panel. 270.0mm Wide x 89.0mm High Finished RAL9005 Black | 0.25kg |
|  | SWSBP5UQFB | 5U Quick Fit Switch Side Blanking Panel. 270.0mm Wide x 222.0mm High Finished RAL9005 Black | 0.60kg |

Note – 19-inch mounting angles need to be set at 415mm centres measured from face to face of each angle front to rear.