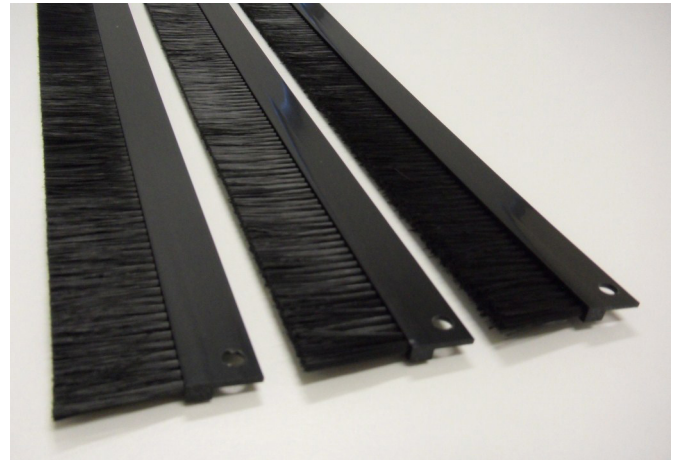


EZIBRUSH™ Brush 19" Blanking Panel

19" Rack Blanking with Cable Management Brush

The use of blanking panels is important in improving cooling system efficiency by preventing unwanted air recirculation and bypass airflow within the 19" rack. By keeping hot exhaust air away from cool intake air it can extend the life of IT equipment, save energy and help reduce the carbon footprint of the data centre.

Whilst solid blanking panels can seal unused rack space they also prevent important structured cabling being passed to the front of the rack.



EZIBRUSH™ Provides The Solution

EZIBRUSH™ is a uniquely designed 19" brush blanking panel that has the brush strip overhanging the 1U size by an extra 5mm, allowing simple management of air gaps when placed alongside other equipment. Its design allows cables to pass through securely without significant airflow leakage.

EZIBRUSH™ panels are designed and manufactured to the highest international standards, and are reusable, recyclable and flame retardant. They are quick and simple to install with each single panel supplied complete with mounting screws.



Specifications

- 1RU (44,45mm) x 19" EIA310 (IEC 297)
- Dimensions: 19" 482mm (W) x 50mm (H) (30mm Brush)
- Fits: 19"wide EIA-310D (IEC297) compliant equipment mounting rails in all brands of rack. (Hole spacing 465.1mm x 6.5mm Ø)
- Body Material: PVC black
- Bristle Material in 1 row: PA6 black 0,20 mm, visible bristle height: 30 mm, plastic bristle, Thermal resistance from -50°C to +250°C. Meets UL 94 V-0 standard.
- Construction: Moulded body with inserted plastic bristle.
- Shipping Weight: 120g (4oz).

Part Number	Description
46-EZIBRUSH	5 x Black 19" 1U EZIBRUSH Panel, including fixings

Ver: EDPEZB0413.3

Tel: +44 (0)1245 322380 - E-mail: sales@edpeurope.com - Web: www.edpeurope.com

The Data Centre Go To People