

Access Enhanced Brush Strip Top Panel

To meet the increasing demands for top cable entry, Cooper B-Line have developed a range of retrofittable top panels, designed to add additional flexibility to the industry-leading Access Cabinet range.

Available to suit 600mm and 800mm wide standard Access cabinets, these new top panels can replace any of the Access Cabinet full size standard top panel options, including plain steel, vented steel and cable through brush strip variants.

Providing unhindered cabling access, the panels have been developed to be fully removable during cabling (if desired). The design of the cable through aperture in the top panel allows the panel to fit over cable bundles, removing the need to pass individual cables through a small top panel cabling aperture. This solution has the added benefit that it can cope with pre-terminated connectors, limiting the possibility of other cables being damaged as the connector is squeezed through the cabling aperture.

To aid protection against dust ingress and help maintain the thermal integrity of the cabinet, the drop-offs can be adjusted to vary the cable aperture size. This feature provides the ability to tailor the seal between the cable and the brush strip, irrespective of the cable volume or variation.



Features

- Fully removable for easy cabling access.
- Adjustable cable drop-off providing up to 150mm² of open cable entry space.
- Fully retrofittable to all standard Access cabinet assemblies.
- Top panel assembly comprises:
 - 1 x Top panel
 - 1 x Adjustable drop-off.
 - 1 x Removable brush strip section.
 - 1 x Blanking plate.
- A brush strip enhancement kit is also available allowing the second cabling aperture to be utilised, should it be needed. The enhancement kit comprises the following:
 - 1 x Adjustable drop-off.
 - 1 x Removable brush strip section.

Benefits	<ul style="list-style-type: none"> ■ Provides the ability to cope with volume cabling entering the cabinet from overhead. ■ Works well with pre-terminated connectors, helping to eliminate cables being squashed during deployment. ■ Blanks off any unused cabling aperture, helping to reduce the ingress of dust as well as maintaining the thermal integrity of the cabinet. ■ Replaces existing top panels offering the same option to position the cable entry front and/or rear as well as centrally, on cabinets of 875mm depth or more.
-----------------	---

Specification	<p>Material:</p> <ul style="list-style-type: none"> ○ 1.2mm thick mild steel panels and brackets. ○ Brush strip with aluminium carrier and nylon bristles. ○ Painted standard Light Grey NCS 1502-Y or Black RAL 9005. <p>Supplied:</p> <ul style="list-style-type: none"> ○ Individually wrapped and labelled. ○ Complete with applicable fixings
----------------------	---

Part Order Codes			
Order Code	Description	Finish	Shipping Weight
ATPEBS6	Access 600mm Wide Enhanced Brush Strip Entry Top Panel	Light Grey NCS 1502-Y	1.8kg
ATPEBS8	Access 800mm Wide Enhanced Brush Strip Entry Top Panel	Light Grey NCS 1502-Y	2.3kg
ATPBSK	Access Enhanced Top Panel Brush Strip Kit	Light Grey NCS 1502-Y	0.4kg
ATPEBS6B	Access 600mm Wide Enhanced Brush Strip Entry Top Panel	Black RAL 9005	1.8kg
ATPEBS8B	Access 800mm Wide Enhanced Brush Strip Entry Top Panel	Black RAL 9005	2.3kg
ATPBSKB	Access Enhanced Top Panel Brush Strip Kit	Black RAL 9005	0.4kg

Details subject to change without written notification

Cooper B-Line Ltd • Walrow Industrial Estate • Highbridge • Somerset • TA9 4AQ • United Kingdom
 Phone: +44 (0)1278 783371 • Fax: +44 (0)1289 789037 • E-Mail: sales@cooperbline.co.uk
www.cooperbline.co.uk