

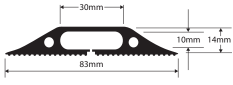




Medium Duty profiles uncoil to effectively lay flat across surfaces, while the tapered sloping sides are pedestrian-friendly. The pre-split back enables users to simply retrofit the profile over the cables. Features combine so that cables can be contained within the cavity, with minimal risk of movement.

The unique connector pins provide an effective friction-fit connection that can be pushed-in, then later pulled apart, in adjoining lengths – to cover whatever length of cable is required. It is insufficient covering, say, only two-thirds of a trailing cable!

- Ideal for areas with regular foot traffic
- Protect cables, and address a common cause of trips and falls
- 30mm x 10mm cavity
- Ribbed non-slip base, pre-split rear for ease of use
- Flexible PVC Neat tapered design, lengths uncoil to lay flat
- Fully safety tested and certified to BS EN 60670-1:2005



Code Description

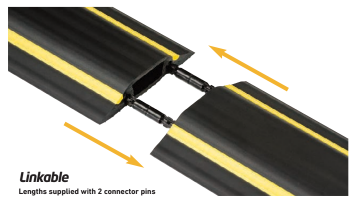
FC83B FC83B/9M (L) 1.8m x (W) 83mm x (H) 14mm (L) 9.0m x (W) 83mm x (H) 14mm Inner channel - (W) 30mm x (H) 10mm Inner channel - (W) 30mm x (H) 10mm



Medium Duty Floor Cable Protector with Hazard Stripe











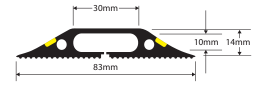
Ideal for up to 3x 8mm diameter cables, this versatile Cable Protector is supplied with connector pins so it can be cut to shorten, then reconnected or combined with other lengths to make longer runs.

The hazard stripe gives greater visibility to pedestrians.

Available in 1.8m lengths, or 9m length options.

Supplied with connector pins, so lengths can be joined to make longer runs.

- Ideal for areas with regular foot traffic
- Protect cables, and address a common cause of trips and falls
- Prevent cable insulation damage/electrocution and risk of broken conductor strands
- 30mm x 10mm cavity
- Ribbed non-slip base, pre-split rear for ease of use
- Flexible PVC Neat tapered design, lengths uncoil to lay flat
- · No sharp kerb-effect, pedestrian friendly
- Fully safety tested and certified to BS EN 60670-1:2005



Code Description

FC83H (L) 1.8m x (H) 83mm x (H) 14mm Inner channel - (W) 30mm x (H) 10mm FC83H/9M (L) 9.0m x (H) 83mm x (H) 14mm Inner channel - (W) 30mm x (H) 10mm