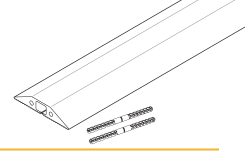


Medium Duty Floor Cable Protector







The heavier gauge design of Medium Duty Floor Cable Protectors addresses cable trip hazards... while providing effective protection for cables.

By minimising the risk of split insulation and damaged conductor strands, the danger of electrocution and hot spots (that create fire risks) is minimised also.

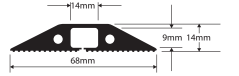
Lengths are available as 1.8m or 9m options, and supplied with friction-fit connector pins so that they can be joined to make continuous runs when necessary.



LINKUDIE Lengths supplied with 2 connector pins



- Ideal for areas with regular foot traffic
- Protect cables, and address a common cause of trips and falls
- 14mm x 9mm 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

38-2010 (L) 1.8m x (W) 68mm x (H) 14mm **38-2011** (L) 9.0m x (W) 68mm x (H) 14mm

Inner channel - (W) 14mm x (H) 9mm Inner channel - (W) 14mm x (H) 9mm

Medium Duty Floor Cable Protector

Product Specification

Produced from flexible PVC	 Flexible to uncoil and lay flat, no adhesive tapes required Abrasion resistant
Popular usage	 To protect cords across floors, and eliminate trip hazards For health & safety Ideal for areas with regular foot traffic
Quality approvals	• BSEN 60670-1:2005 PART 1
UV stabilised	• Yes
Cavity size	• 14mm x 9mm for up to 2x 8mm (outer diameter) cables
Dimensions	• 68mm Width - Available as 1.8m or 9m length
Weight	• 1.8m = 1.3kg - 9m = 6kg
Colour	• Black
Supplied with 2 connector rods	 To push-in, pull apart Length 10cm Ribbed for friction fit To make longer lengths PVC, can bend & flex
Packaging	• Usually supplied coiled in cardboard box
Recyclability	• Yes