

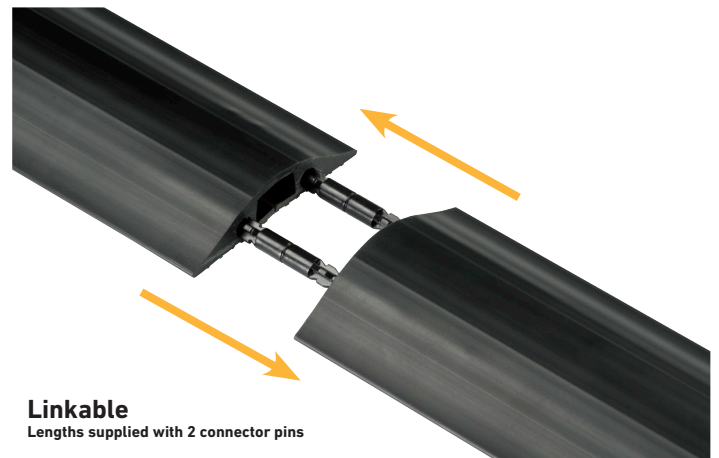
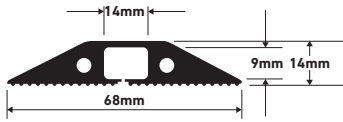
Light Duty Floor Cable Protectors are popular as a temporary solution to cover cables across open areas with light foot traffic.

The 17 x 9mm cavity can accommodate 2x 8mm outer diameter flex cables.

- Ideal for areas with light foot traffic
- Address a common cause of trips, tugs and falls
- Can protect up to 2x 8mm diameter cables
- Ribbed non-slip base, pre-split rear for ease of use
- Flexible PVC - Supplied coiled; simply uncoil to lay flat
- Fully safety tested and certified to BS EN 60670-1:2005



| | |
|-----------------------------------|---|
| 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 light or regular foot traffic |
| UV stabilised | Yes |
| Cavity size | 17mm W x 9mm H Can fit up to 2x 8mm popular flex type cables |
| Dimensions | 60mm Width - Available as 1.8m or 9m length |
| Weight | 1.8m = 0.76kg (boxed) 9m = 3.50kg (boxed) |
| Quality approvals | Fully safety tested and certified to BSEN 60670-1:2005 PART 1 |
| Available colours | Black or Grey |
| Packaging | Usually supplied coiled in cardboard box |
| Recyclability | Yes |



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

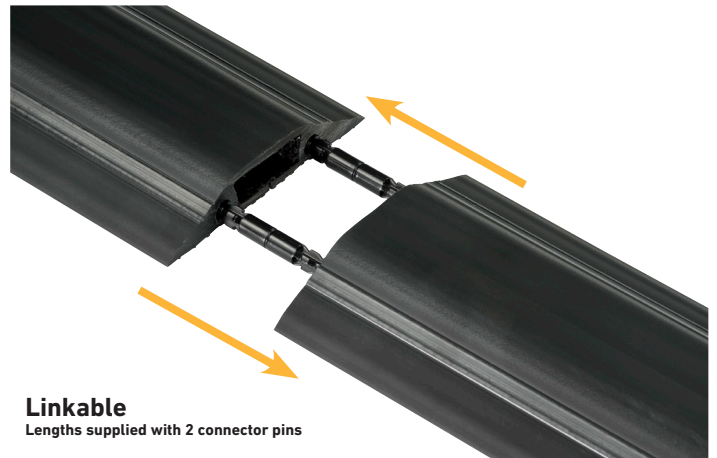
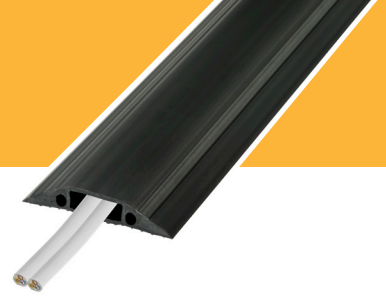
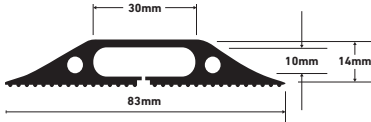
By minimising the risk of split insulation and damaged conductor strands, the danger of electrocution and hot spots (that create fire risks) is minimised also.

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

- 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



| | |
|---------------------------------------|--|
| 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 |
| UV stabilised | Yes |
| Cavity size | 14mm x 9mm for up to 2x 8mm (outer diameter) cables |
| Dimensions | 68mm Width - Available as 9m length |
| Weight | 9m = 6kg (boxed) |
| Quality approvals | Fully safety tested and certified to BSEN 60670-1:2005 PART 1 |
| Available colours | 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 |



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

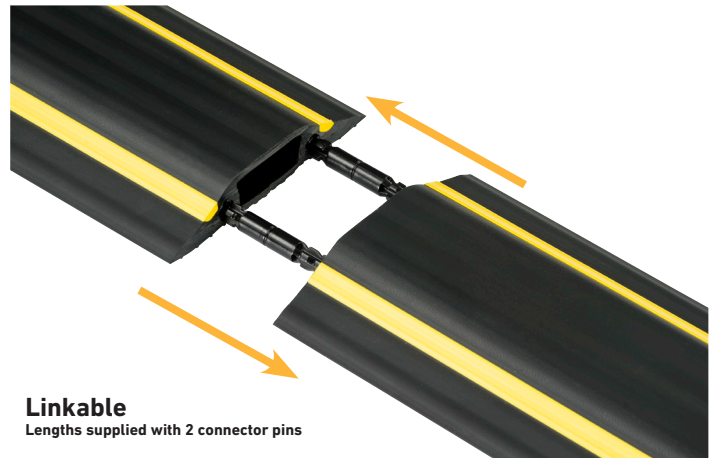
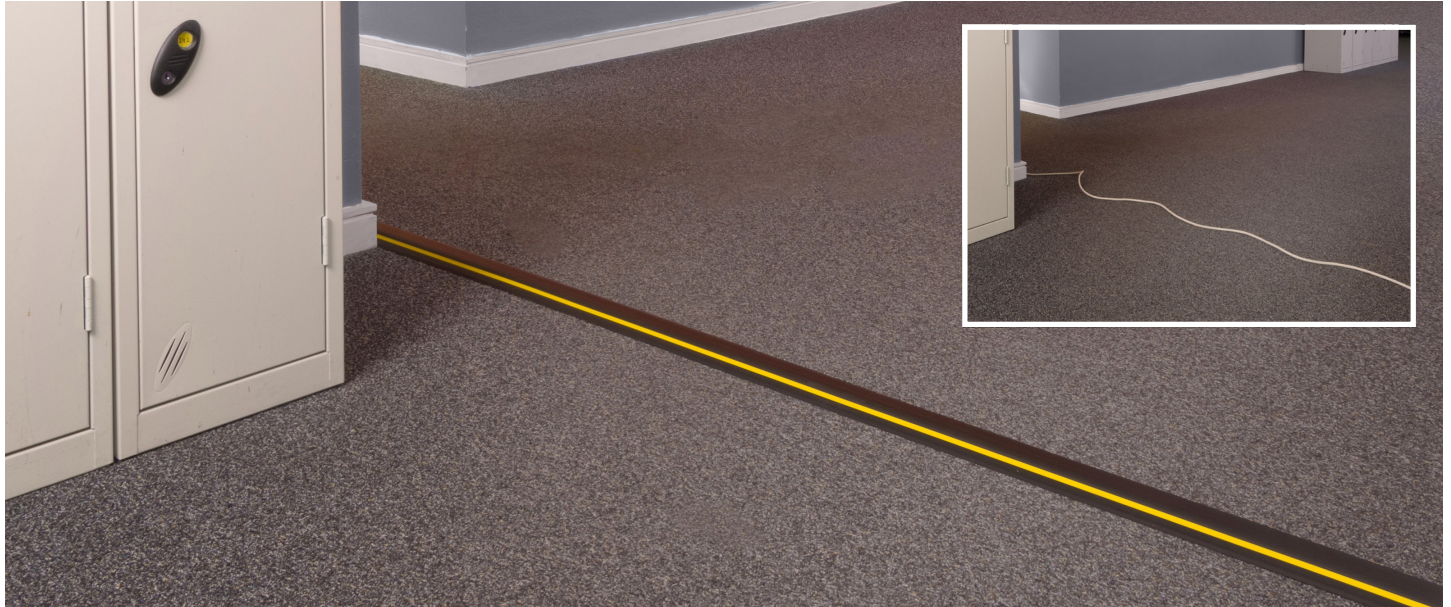
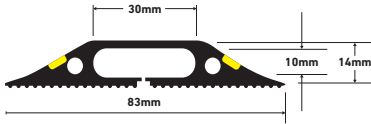
The pre-split back enables users to simply retro-fit the profile over the cables. Features combine so that cables can be contained within the cavity, with minimal risk of movement.

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.

- 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

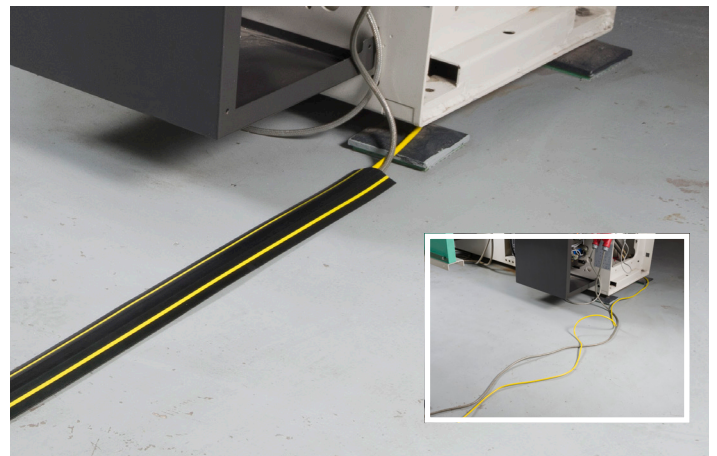


| | |
|---------------------------------------|--|
| Produced from flexible PVC | Flexible to uncoil and lay flat, no adhesive tapes required Abrasion resistant |
| Popular usage | To protect cords across floors, and eliminate trip hazards For health & safety Ideal for areas with regular foot traffic |
| UV stabilised | Yes |
| Cavity size | 30x10mm for up to 3x 8mm (outer diameter) cables |
| Dimensions | 83mm Width - Available as 1.8m or 9m length |
| Weight | 1.8m = 1.3kg (boxed) 9m = 6.5kg (boxed) |
| Quality approvals | Fully safety tested and certified to BSEN 60670-1:2005 PART 1 |
| Available colours | 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 |



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.

- 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



| | |
|---------------------------------------|--|
| 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 |
| UV stabilised | Yes |
| Cavity size | 30x10mm for up to 3x 8mm (outer diameter) cables |
| Dimensions | 83mm Width - Available as 1.8m or 9m length |
| Weight | 1.8m = 1.4kg (boxed) 9m = 6.5kg (boxed) |
| Quality approvals | Fully safety tested and certified to BSEN 60670-1:2005 PART 1 |
| Available colours | Black, with yellow hazard stripes |
| 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 |