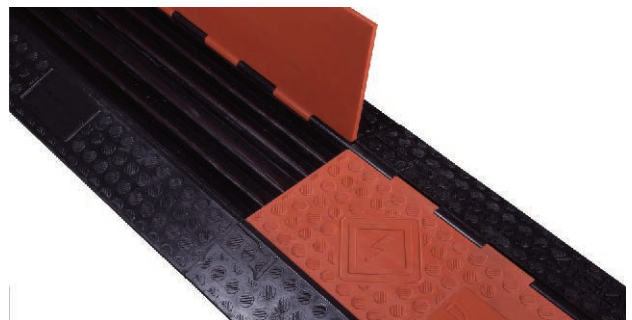


## Drive-Over Cable Protectors

DX-3RB910

- Made from high-grade virgin polyurethane to provide outstanding tear & shear strength, and also exceptional abrasion, tensile and compression stress resistances (superior to PVC or recycled rubber alternatives)
- All lengths can be simply joined by interlocking male:female connectors
- Can accept all vehicular traffic (UK max 11.5t Axle Weight)
- All 3 and 5 cavity versions have solid bases with compartmentalised channels, and toughened-hinged lids. Suitable for armoured cables, hoses and pipes
  - Single cavity option simply lays over cables.
- Ideal for flexes and arctic-grade cables up to 12mm diameter
- End Caps can provide perfect finish
- Carrying handle on reverse side
- Produced in UK
- Longevity of use enables exceptional value

| Code             | Dimensions (LxWxH)         | Cavity Sizes             | Colour              | Axle Weight |
|------------------|----------------------------|--------------------------|---------------------|-------------|
| <b>DO-1B765</b>  | 765 x 133 x 22mm           | 1x 38x12mm               | Black               | 12.0t       |
| <b>EC-1B765</b>  | End Cap Pair for DO-1B765  |                          |                     |             |
| <b>DO-3BR920</b> | 920 x 460 x 35mm           | 3x 64x18mm               | Black Lid, Red Base | 12.4t       |
| <b>EC-3BR920</b> | End Cap Pair for DO-3BR920 |                          |                     |             |
| <b>DX-5RB910</b> | 910 x 505 x 45mm           | 4x 34x30mm<br>1x 41x30mm | Red Lid, Black Base | 15.3t       |
| <b>EC-5RB910</b> | End Cap Pair for DX-5RB910 |                          |                     |             |
| <b>DX-3RB910</b> | 910 x 473 x 75mm           | 3x 53x52mm               | Red Lid, Black Base | 17.6t       |
| <b>EC-3RB910</b> | End Cap Pair for DX-3RB910 |                          |                     |             |



DO-1B765



DO-1B765



DX-5RB910



EC-3BR920



DO-1B765



DO-3BR920



DX-5RB910



DX-3RB910