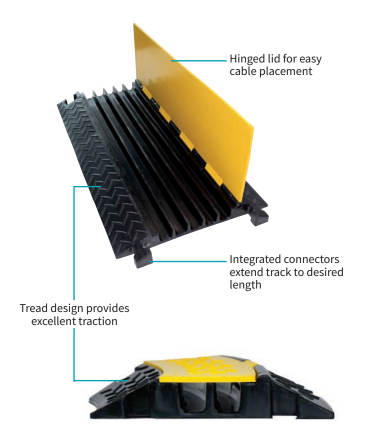
CABLE PROTECTORS CHOOSING THE RIGHT MODEL

WHY USE CABLE PROTECTORS

- Protect your cables, cords, and hose lines from pedestrian traffic, vehicle traffic and heavy-duty equipment movement
- Ideal for local events, festivals, sporting events, construction sites, conventions centers, manufacturing floor, or warehouse
- Cost-effective solution helps prevent damage caused by wire vibration, contact with other heat producing equipment or from tripping/cable pull
- Improve accessibility

Cable protection systems are offered in a variety of sizes to suit all types of INDOOR/OUTDOOR applications.





WHAT TO CONSIDER

Size - How many cables do you want to protect? Protect 1, 2, 4, or 5 cables within the same cable protection system.

Cable Diameter - Make sure that your cables will fit into the cable protector by choosing the proper channel width and height.

Load Capacity - What will be crossing the path of the cables? With capacities up to 800,000 lbs. per axle (load that a vehicle will put on a cable protectors as they drive over them), cable protectors can withstand thousands of pounds and endure constant impact.

Our **Heavy-Duty** cable protectors are ideal for vehicles, hauling trucks, or forklifts and have a maximum axle load of 9 tons.

Our **Light-Duty** cable protectors are best for light to heavy pedestrian walking, light commercial and utility applications.

sales@dynamicrep.com



39870020

Specifications

Color Black/Yellow

MaterialSBR/NBR Solid RubberOverall Size (LxWxH)39.37" x 9.84" x 1.89"

or 1000 x 250 x 48mm

Axle Load Max 9t Integrated Connector Yes Number of Channels 2

Channel Size (WxH) (2x) 1.10" x 1.18" or 28 x 30mm

Net Weight 7.5 kg or 165.35 lbs



39870021

Specifications

Color Black/Yellow

MaterialSBR/NBR Solid RubberOverall Size (WxH)30° Curve x 9.84" x 1.89"

or 250 x 48 mm

Axle Load Max 9t
Integrated Connector No
Number of Channels 2

Channel Size (WxH) (2x) 1.10" x 1.18" or 28 x 30mm

Net Weight 1.9 kg or 4.19 lbs



39870022

Specifications

Color Black

Material SBR/NBR Solid Rubber
Overall Size (LxWxH) 5.91" x 9.84" x 1.89"

or 150 x 250 x 48mm

Axle Load Max 9t
Integrated Connector No
Number of Channels 2

Channel Size (WxH) (2x) 1.10" x 1.18" or 28 x 30mm

2 kg or 4.41 lbs



39870023

Net Weight

Specifications

Color Black

Material SBR/NBR Solid Rubber
Overall Size (LxWxH) 1.77" x 1.18" x 1.50"
or 45 x 30 x 38mm

Axle Load Max 9t
Integrated Connector Number of Channels -

Channel Size (WxH) –
Net Weight 0.1 kg or 0.22 lbs



39870040

Specifications

Black/Yellow Color

Material SBR/NBR Solid Rubber Overall Size (LxWxH) 31.49" x 23.22" x 3.07"

or 800 x 590 x 78mm

Axle Load Max **Integrated Connector** No Number of Channels 4

(2x) 2.04" x 2.04" or 52 x 52mm Channel Size (WxH)

(2x) 1.18" x 2.04" or 46 x 52mm

Net Weight 23 kg or 50.71 lbs



39870041

Specifications

Color Black/Yellow

Material SBR/NBR Solid Rubber Overall Size (WxH) 30° Curve x 23.23" x 3.07"

590 x 78 mm

Axle Load Max 9t **Integrated Connector** No Number of Channels 4

Channel Size (WxH) (2x) 2.04" x 2.04" or 52 x 52mm

(2x) 1.18" x 2.04" or 46 x 52mm

Net Weight 8.9 kg or 19.62 lbs



39870042

Specifications

Color Black

Material SBR/NBR Solid Rubber Overall Size (LxWxH) 11.81" x 2.28" x 3.07" or 300 x 58 x 78mm

Axle Load Max **Integrated Connector** No Number of Channels 4

Channel Size (WxH) (2x) 2.04" x 2.04" or 52 x 52mm

(2x) 1.18" x 2.04" or 46 x 52mm

Net Weight 6.6 kg or 14.55 lbs



39870043

Specifications

Color Black

Material SBR/NBR Solid Rubber Overall Size (LxWxH) 4.13" x 1.85" x 1.97" or 105 x 47 x 50 mm

9t

Axle Load Max **Integrated Connector** Number of Channels Channel Size (WxH)

Net Weight 0.2 kg or 0.44 lbs











39870050

Specifications

Color Black/Yellow

Material SBR/NBR Solid Rubber
Overall Size (LxWxH) 31.50" x 17.72" x 1.97"
or 800 x 450 x 50mm

Axle Load Max 9t Integrated Connector Yes Number of Channels 5

Channel Size (WxH) (5x) 1.38" x 1.38" or 35 x 35mm

Net Weight 15 kg or 33.07 lbs



39870051

Specifications

Color Black/Yellow

MaterialSBR/NBR Solid RubberOverall Size (WxH)30° Curve x 17.72" x 1.97"

or 450 x 50mm

Axle Load Max9tIntegrated ConnectorYesNumber of Channels5

Channel Size (WxH) (5x) 1.38" x 1.38" or 35 x 35mm

Net Weight 4.8 kg or 10.58 lbs



39870052

Specifications

Color Black

Material SBR/NBR Solid Rubber
Overall Size (LxWxH) 7.87" x 17.72" x 1.97"
or 200 x 450 x 50mm

Axle Load Max 9t
Integrated Connector No

Integrated ConnectorNoNumber of Channels5

Channel Size (WxH) (5x) 1.38" x 1.38" or 35 x 35mm

Net Weight 4.4 kg or 9.70 lbs



39870053

Specifications

Color Black

Material SBR/NBR Solid Rubber
Overall Size (LxWxH) 3.94" x 1.97" x 1.57"
or 100 x 50 x 40mm

9t

Axle Load Max 9t
Integrated Connector Number of Channels Channel Size (WxH) -

Net Weight 0.15 kg or 0.33 lbs



39870080 - Heavy Duty Single Track System

Specifications

Color Black/Yellow

Material SBR/NBR Solid Rubber Overall Size (LxWxH) 31.49" x 23.22" x 4.13"

800 x 590 x 105mm

Axle Load Max **Integrated Connector** Yes **Number of Channels** 2

Channel Size (WxH) (2x) 3.14" x 3.14" or 80 x 80mm

Net Weight 27 kg or 59.52 lbs



39870090 - Light Duty Single Track System

Specifications

Color Black

Material SBR/NBR Solid Rubber Overall Size (LxWxH) 39.40" x 5.12" x 0.79" or 1000 x 130 x 20mm

Axle Load Max 200 kg or 440 lbs

Integrated Connector Yes Number of Channels

Channel Size (WxH) (1x) 0.40" x 1.57" or 10 x 40mm

Net Weight 2 kg or 4.41 lbs







sales@dynamicrep.com