

Cable Guard

Data Sheet v1.1



CableSafe® / Westmark B.V.
Arnhemseweg 87, 3832 GK Leusden



+31334614844



info@cablesafe.com

CABLE SAFETY

Cable Guard

Description

Heavy Duty Cable Guards protect electrical cables and hoses in an outdoor setting reducing tripping points for traffic and reducing electrical shock risks when cables and hoses are exposed to the outdoor elements. Cable Guards are the required safety tool to prevent these accidents and will allow continued safe passage. These lightweight Cable Guards are designed for heavy duty usage. Cable Guards are the most cost-effective cable guard solution designed to protect with quality materials.



Heavy Duty Cable Protection

Cable Guards create a trip free walkway which reduces slips, trips and falls accidents from clusters of cables and hoses. Cable Guards provide protection against outdoor elements. The Cable Guards are cost-effective and specially designed for heavy duty usage with quality materials. The Cable Guards have a 2 year warranty under normal operating conditions.

Cablesafe works with heavy duty cable floor guards to protect electrical cables & hoses from burning and possibly causing an accident. Tripping accidents are common in electrically sensitive areas such as factories and grid stations.

The Cable Guards are lightweight guards which are designed for heavy duty usage. Outdoor Cable Guards cater for a variety of needs. Safe cable systems ensures the successful execution of a project.

Cable Guards create a trip-free walkway which reduces slips, trips and fall accidents from clusters of cables and hoses. Cable Guards provide protection against outdoor elements.



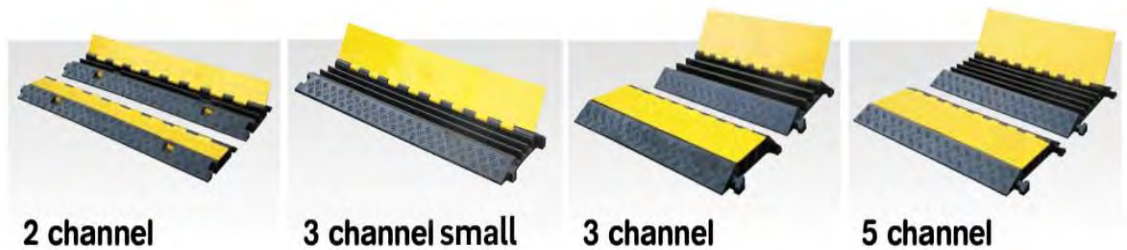
> Corner pieces available (rubber)

CABLE SAFETY

Cable Guard

MODEL	CHARACTERISTICS
Cable Guard 	<ul style="list-style-type: none"> • Polyurethane: lightweight design for heavy duty use. Lighter, stronger and more durable than comparable products. • Uses hinged lid to make adding cables quick and easy. • Very low profile design decreases trip risk significantly compared to other higher profile products. • Identical size allows progressive upgrade for existing customers. • Connecting System: integrated male-female allowing cable guards to any length desired. • Patented 5 bar tread surface provides maximum traction for the heavy duty cable guards. • Inbuilt carry handle makes the heavy duty cable guards easy to carry one cable guard in each hand. • Heavy duty cable guards are cost-effective and have 2 year warranty.

Specific Models



Material	Non-conductive, UV stabilized polyurethane			
Dimensions (mm)	(l)1000x(w)250x(h)45	(l)900x(w)300x(h)45	(l)900x(w)500x(h)75	(l)900x(w)500x(h)50
Weight (kg)	4 kg	5.4 kg	12.7 kg 35% lighter than rubber version	9.8 kg 40% lighter than rubber version
Channel Dimensions (mm)	(w)35x(h)30	(w)30x(h)35	(w)65x(h)55	4 channels: (w)34x(h)36 1 center: (w)40x(h)36
Weight loading NATA laboratory, tested per tire for 5 minutes	4T	8T	6T	6T
Laboratory Fail Load	6.1T	13.1T	8.3T	11T

OUR WORK AREA



CableSafe® / Westmark
B.V Arnhemseweg 87
3832 GK Leusden

