

PRODUCT CATALOGUE

Probably the World's most comprehensive range of floor laid flexible cable protectors.

Cable Protection for all-round Environmental Health and Safety (EHS) Compliance



Contents

Introduction

Industries

Product Range



- Snap Fit Hazard Warning Flexible Cable Protectors
- Heavy Duty Cable Protectors
- Industrial and Industrial HiVis Cable Protectors
- Cable Protection Mats
- Electrical Safety Matting
- Anti-Fatigue Safety Mats
- Snap Fit Flexible Cable Protectors
- Snap Fit Multi Compartment Cable Protectors
- Cable Safe Flexible Cable Protectors
- Temporary Traffic Calming Cable Protectors
- Wheel Chocks
- Parking Kerb Wheel Stops
- Lacing Cord
- EV Charge Cable Cover



Introduction

About Vulcascot Cable Protectors

The original Company bearing the name Vulcascot was founded in 1911 in the city of Vienna, from the company archives streams a fascinating history involving customers and suppliers located throughout continental Europe. the Middle East and Australia.

Today the company is called **Vulcascot Cable Protectors** and is based in Alcester, Warwickshire - a central location to serve the UK, Europe and the World with our high specification products.

Vulcascot Cable Protectors continue to manufacture and distribute what is arguably the world's most comprehensive range of floor laid flexible cable protectors and are now extending the available product range, offering a solution to a wide range of industries and applications.

These products share critical characteristics, including:

- Fire tested for safety.
- Halogen-free materials to minimize hazards in the event of fire.
- Low smoke and non-toxic properties for safe use in public and private spaces including rail applications.
- Low fume emissions for better air quality in case of incidents.
- Non-conductivity testing, ensuring optimal safety in electrical applications.

If you are interested in learning more or ready to secure your cables with confidence, do not hesitate to reach out to our team:

Call 0800 035 2842 or email sales@vulcascot.co.uk

Website: vulcascot.co.uk



Industry Applications

Safeguard your cables from damage with our durable cable protectors, built to withstand a combination of pedestrians or vehicle traffic - available in both plain and high-visibility (HiVis) versions to suit your environment.

Made from high-quality rubber, the full range of products are easy to install and compatible with various cable types, used across a wide range of industries.

Cable protectors are essential wherever cables run across pedestrian or vehicular paths, ensuring protection from cable damage, safety compliance reducing trip hazards and extending longevity.

Construction Protect temporary power lines and cables on job sites.

Events & Entertainment Safeguard Concert, festival, film set or conventions audio, lighting, and video cables.

Warehousing & Logistics Protect cables from forklifts and Palletisation in busy warehouse environments.

Manufacturing Prevent cable wear and ensure safety in factories and industrial facilities.

Offices & Commercial Buildings Manage and conceal cables in walkways and workspaces.

Broadcast & Media Protect critical broadcasting and AV cables in studios and field locations.

Transport & Infrastructure Airports, rail stations, and on roads during maintenance or temporary setups.

Emergency Services & Military Temporary power and communication lines during operations or training.

Education Schools, universities, and training facilities to keep classroom and AV setups safe.

Healthcare Hospitals and clinics where safety and clean cable management are crucial.



VULCASCO

Snap Fit Hazard Warning Flexible Cable Protectors

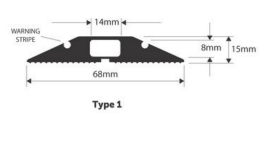


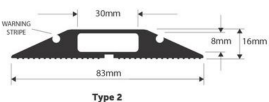
This striking range enhances safety at work, with a highly visible, safe and tidy solution for a hazard free environment. Featuring a Snap Fit membrane for ease of installation.

Available in 3m and 9m lengths - Black or Grey with warning stripes in Yellow, Red or Blue

- All profiles available in 6 colour combinations
- Eye catching warning stripes running along each side of the profile for maximum visibility
- Fire tested to BS 476 Part 7 Class 3
- Halogen free in the event of fire
- Low smoke, non toxic and low fume emission levels
- Tested for non conductivity to BS903-C5, 500V
- UV stabilised for extended outdoor life
- Fast and simple installation

All dimensions are nominal and subject to manufacturing tolerances





Heavy Duty Cable

Protectors





A range of interlocking cable protectors with highly visible flip top lids.

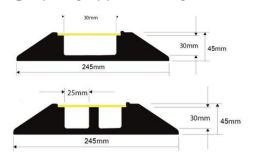
These heavy duty cable protectors interlink to form a continuous ramped cable protector. The highly visible yellow hinged lid allows cables to be inserted after the ramps are in position and each section has fixing holes provided for optional permanent fixing.

- Safely securing cables across pavements, walkways, roads and events
- Speed calmer and cable protector in one unit
- Made of high quality rubber base with PVC safety warning
- Suitable for traffic flow at 5-10 mph
- Ideal for use where cables need to be temporarily covered

HD1 Supplied in 990mm lengths

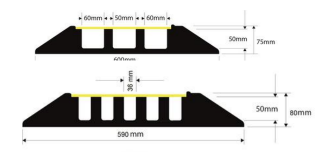
Weight bearing capacity approximately 12 Tonnes **HD2** Supplied in 1000mm lengths

Weight bearing capacity approximately 10 Tonnes



HD3/HD4

Supplied in 990mm lengths Weight bearing capacity approximately 20 Tonnes



Industrial Cable Protectors





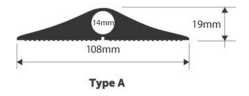
Designed to protect cables, pipes and hoses in harsh industrial environments. Suitable for all types of industrial and outdoor applications from computer rooms to warehouses, machine shops and construction sites.

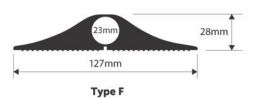
These tough profiles are designed to protect power cables and cable bundles from physical damage particularly in areas where there is frequent vehicle movement.

Available in Black or Grey.

- Fire tested to BS 476 Part 7 Class 3
- Halogen free in the event of fire
- Low smoke, non toxic and low fume emission levels
- Tested for non conductivity to BS903-C5, 500V
- UV stabilised for extended life

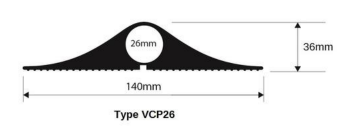
All dimensions are nominal subject to manufacturing tolerances

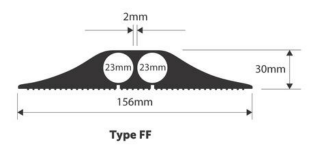


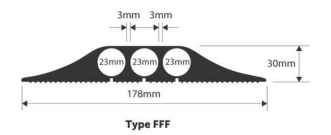


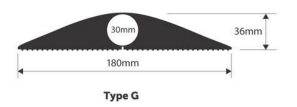
Industrial Cable Protectors

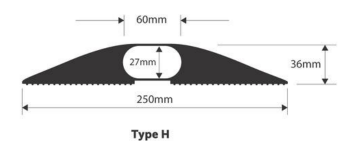


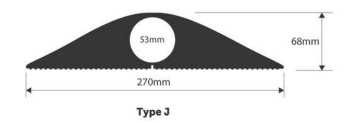












Industrial HiVis

Cable Protectors





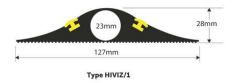
Protect cables, pipes and hoses in harsh industrial environments from physical damage particularly in areas where there is frequent vehicle movement.

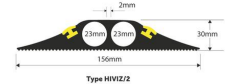
Yellow hazard stripes on both sides, designed to be clearly visible giving an early warning to fork lift truck and other vehicle drivers.

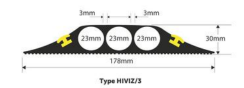
Suitable for all types of industrial and outdoor applications from computer rooms to warehouses, machine shops and construction sites.

- Fire tested to BS 476 Part 7 Class 3
- Halogen free in the event of fire
- Low smoke, non toxic and low fume emission levels
- Tested for non conductivity to BS903-C5, 500V
- UV stabilised for extended life

All dimensions are nominal subject to manufacturing tolerances







Cable Protection Mats





How often has an electrical appliance been installed with little thought about where the appliance is used or how far away the electrical socket is, leaving a length of cable that can easily be tripped over, causing damage and injury.

The solution is in the form of luxury and safety all in one, a carpet or rubber on one side and a soft rubber on the other, to lay over the cables in the workplace.

- Mat Size 120cm x 40cm
- Edged in HiVis warning design
- Kleeted and non-slip back from durable nitrile rubber with integrated cable run





Electrical Safety Matting





Electrical safety matting designed to protect life where there is exposure to live conductors. This is essential for use in high voltage areas such as live switchboard equipment or machinery, and must be installed in any area where a Health and Safety risk assessment shows a possibility of a high voltage shock.

Our switchboard mats are manufactured from a high quality rubber compound, and to promote non-slip properties, they are ribbed on the surface.

Available in 10 metre rolls or cut to required length

- IEC 61111:2009 Class 0
- 1000V Working Voltage protection
- Fully tested to specification

1000V Protection - 6mm thick

Available in widths of 914mm, 1000mm and 1220mm

Economy 1000V Protection - 4mm thick

Available in 1000mm width only

Anti-fatigue Safety Mats





Vulcascot Anti-fatigue Cushioned Safety Mats are ergonomically designed for industrial work areas with a safety high visibility edge.

Cushioned design for comfort when standing for extended periods of time on hard surfaces or working at floor level. Featuring impact absorbing foam core for relief on muscles and joints. This layer of foam in the mat provides comfortable support, while the diamond textured pattern ensures a grip and reduces the risk of slips.

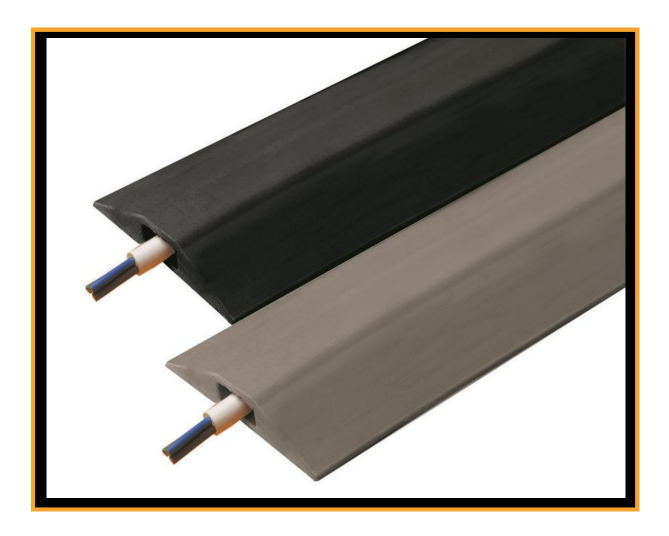
- · Safety model with bright coloured edging
- Anti-fatigue mat for industrial areas
- Impact absorbing foam core for relief of muscles and joints
- Cushioned for long standing comfort with low profile edges
- Use indoors or outdoors
- 15% recycled rubber

Available in three sizes -

Small - Size: 60 x 85 cm **Medium** - Size: 85 x 150 cm **Large** - Size: 85 x 285cm

Snap Fit Flexible Cable Protectors





Vulcascot's comprehensive range of Snap Fit profiles is available in Black, Grey or Beige.

Profiles are designed to house one or more cables in a variety of combinations depending on the application, allowing the user total flexibility to secure a wide permutation of lead and cable sizes.

- Fire tested to BS 476 Part 7 Class 3
- Halogen free in the event of fire
- Low smoke, non toxic and low fume emission levels
- Tested for non conductivity to BS903-C5, 500V
- UV stabilised for extended outdoor life
- Latex free ideal for hospital needs

Available in 9m and 3m lengths.

Beige available in the Standard and Type B only.

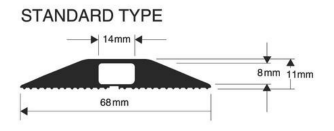
(All dimensions are nominal and subject to manufacturing tolerances)

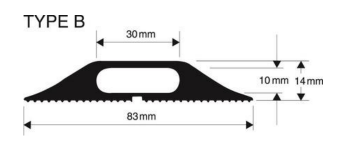
Snap Fit Flexible Cable Protectors

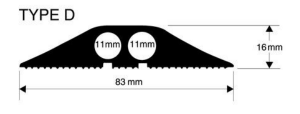


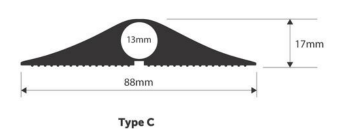
"Snap" open the membrane in the base of the profile, push in the cable and lay the protector in place.

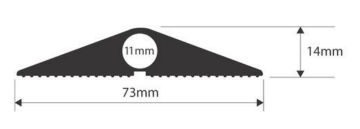
A Snap Fit product is perfect for securing any loose, straggling leads or cables in offices, shops or where ever the public is in potential danger of tripping and falling.

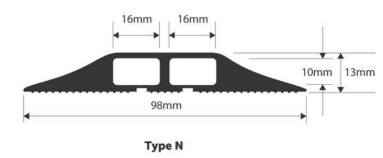










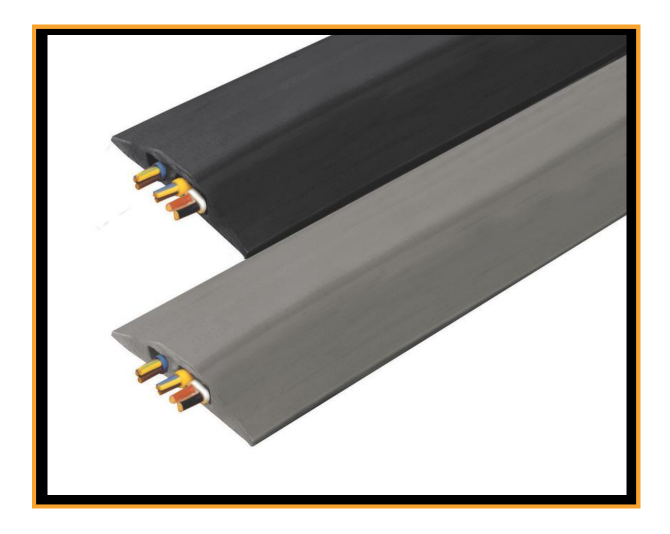


Type E

Snap Fit Multi Compartment

VULCASCOT

Cable Protectors

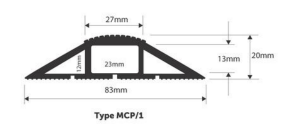


Designed to protect data, phone and electrical cables up to 16mm in spacious compartments. In addition to the Snap Fit membrane in the base, the MCP profiles have a unique ridged, anti slip top section.

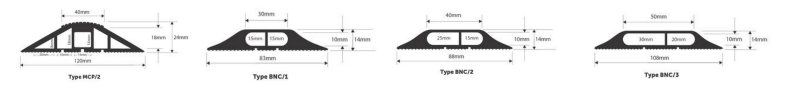
The BNC profiles have been designed to allow power and data to lay in parallel with a semi rigid separator running the length of the profile preventing electromagnetic interference.

Available in Black or Grey.

- Fire tested to BS 476 Part 7 Class 3
- Halogen free in the event of fire
- Low smoke, non toxic and low fume emission levels
- Tested for non conductivity to BS903-C5, 500V
- UV stabilised for extended outdoor life



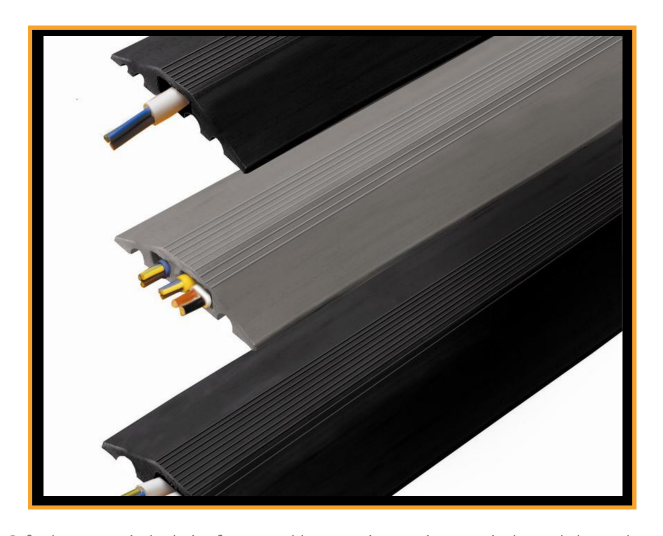
(All dimensions are nominal and subject to manufacturing tolerances)



CableSafe Flexible Cable





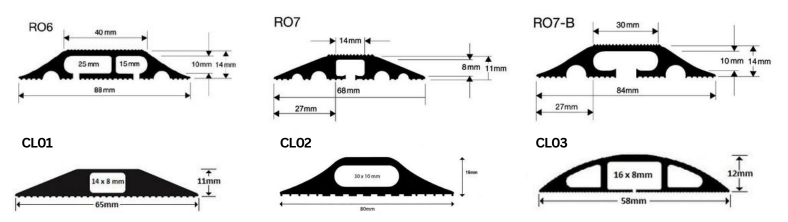


CableSafe, the economical solution for your cable protection requirements in the workplace or home.

Available in 3m and 9m lengths.

CableSafe Original – Hard wearing, easy to fit, flexible rubber cable protectors for use indoors or out. Easy to fit, push in the cables through the pre-slit base and lay in position. Available in Black, Grey or Yellow.

CableSafe Lite – Light and medium weight PVC cable protectors for indoor use. Available in Black or Grey.





Temporary Traffic Calming Cable Protectors

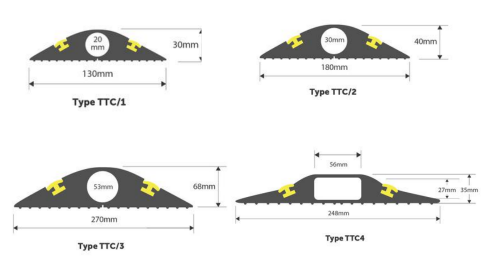


Two problems, one solution...

Unique traffic speed controller and heavy duty cable protector product, covering power or cable bundles up to 56 x 27mm. Yellow hazard stripes are clearly visible on both sides, giving early warning to fork lift truck and lorry drivers of the danger of speed in confined areas. Rugged construction with flexibility, these strong profiles withstand most loaded vehicles whilst keeping cables safe and secure. Lay flat, no drilling or bolting, ready to use in minutes.

- Fire tested to BS 476 Part 7 Class 3
- Halogen free in the event of fire
- Low smoke, non toxic and low fume emission levels
- Tested for non conductivity to BS903-C5, 500V
- Eye catching warning stripes running along each side of the profile for maximum visibility
- UV stabilised for extended outdoor life

(All dimensions are nominal and subject to manufacturing tolerances)



Wheel Chocks





Wheel chocks manufactured in the UK, suitable for use within aviation and transport industries. These hard wearing wheel chocks are produced from a tough grade of rubber compound to ensure that they are able to withstand the harsh conditions of these demanding industries. The triangular chocks are rounded at the corners to prevent profile damage and are heavily ribbed on all three sides to aid grip, supplied with a length of nylon rope to enable easy handling.

Available in 3 sizes in Black, Blue, Green and Yellow

- Safe and secure in operation
- Hard wearing non slip rubber
- Designed to stop vehicles and aircraft from moving
- HiVis stripes available for greater visual awareness
- Custom lengths upto 1 metre
- Supplied in 250mm lengths as standard.
 (All dimensions are nominal and subject to manufacturing tolerances)
- Additional Configuration options available including – length, HiVis tape on all 3 sides and eyebolt (250mm only)



Small - (125mm x 150mm) **Standard** - (150mm x 170mm) **Large** - (220mm x 235mm)

Parking Kerb Wheel Stops





Parking Kerb Wheel Stops improve parking safety and reduce car damage risks.

Suitable for use in car parks and garages to prevent vehicle movement or contact with walls or other hazards.

Also ideally suited for protecting EV Charging Stations, parking bays or unauthorised areas.

Available in two sizes - Small or Large

- Prevents vehicle movement
- Temporary traffic control
- Indoor or outdoor use

Specifications - Small

- Size: 550 x 100 x 150mm
- Material: Rubber
- Weight: 4kg

Specifications - Large

- Size: 1830 x 100 x 150mm
- Material: Rubber
- Weight: 15kg









Vulcascot lacing cords are specifically designed for the lacing of cable forms. The nylon core ensures high tensile strength with minor extensions but has sufficient elasticity under low loads to make a neat cable form.

The outer P.V.C. sheath acts as a cushion preventing the cord from cutting into the cable insulation and prevents rattling.

- PVC Coated Nylon
- Available in 0.71mm (+/- 0.05mm) 25m and 500m
- Also available in 1mm (+/- 0.05mm) 25m and 500m
- All dimensions are nominal and subject to manufacturing tolerances
- Suitable for use in many industries control panels, aircraft and military applications

Available in Black, Orange or Yellow

Used for the assembly of wiring looms and harnesses

There is a maximum limit on tensile strength to prevent excessive tension in lacing up.

EV Charge Cable Cover



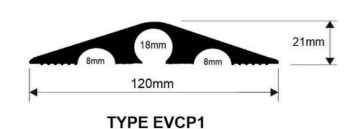


Floor Cable Cover to protect cables & prevent trip hazards.

Prevent damage to your EV charging cable and avoid it becoming a trip hazard by using this highly visible rubber cable protector, that has been designed to take all common sizes of charging cables up to 18mm diameter.

Available in 1m, 1.5m, 3m, 6m and 9m lengths

- Now supplied in Black
- Fire tested to BS 476 Part 7 Class 3
- Halogen free in the event of fire
- Low smoke, non toxic and low fume emission levels
- Tested for non conductivity to BS903-C5, 500V
- UV stabilised for extended outdoor life



All dimensions are nominal and subject to manufacturing tolerances)



Vulcascot Cable Protectors Limited

37 Tything Road East, Kinwarton Alcester, Warwickshire, B49 6ES





Email: sales@vulcascot.co.uk



www.vulcascot.co.uk



<u>linkedin.com</u>

