

In many instances, cables found straggling across the floor of industrial locations are often forgotten but are still prone to damage.

Tested for durability over many years of safe operation in warehouses, industrial units, building sites, hospitality events and exhibitions particularly where fork lift and pallet trucks are in constant operation, this robust range has no parallels.

In computer and electrical control rooms where multiple cables need to be kept tidy as well as protected, these large profiles will safely house cables up to 60mm

For added safety our flexible cable protectors are:-

- Fire tested to BS 476 part 7 class 3
- · Halogen free in the event of fire
- Low smoke, non toxic fume levels
- Tested for non conductivity to BS 903 C5 500V
- · UV stabilised for extended out door life
- · Latex free ideal for hospitals
- · Easily reusable when needed

Available as follows:-

Sections A and F in 9m lengths
Sections FF, FFF and G in 4.5M lengths
Sections H and J in 1.5M lengths
Produced in black and grey

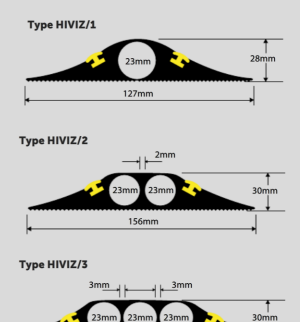


Industrial Hi Viz Cable Protectors

Very strong Industrial sections for housing large diameter cables or cable bundles. For safety purposes the HI VIZ profiles have large, easy to spot yellow hazard warning stripes running the length of each side.

For added safety our flexible cable protectors are:-

- Fire tested to BS 476 part 7 class 3
- Halogen free in the event of fire
- · Low smoke, non toxic fume levels
- Tested for non conductivity to BS 903 C5 500V
- UV stabilised for extended out door life
- · Latex free ideal for hospitals needed
- Easily reusable when needed



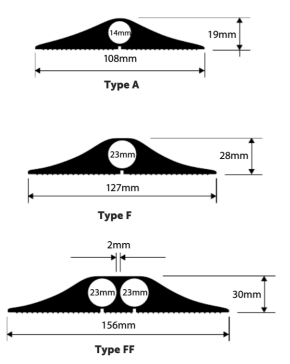
178mm

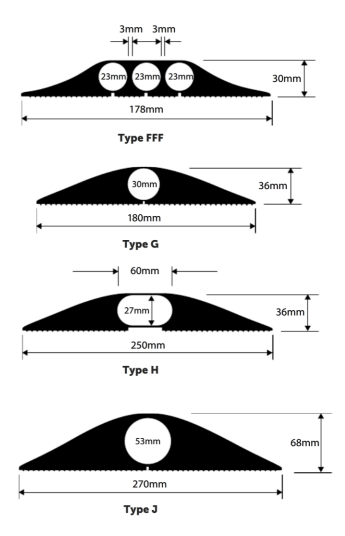
Available as follows:-

HI VIZ/1-3 in 4.5m lengths

Produced in black with yellow stripes

Industrial Profiles





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Vulcascot manufacturer:

Other Similar products are found below:

26001600 26001603 26001602 26001677 E BLK 3M 26001644 26001612 BNC2 BLK 3M 26001634 26001676 26001608