

CABLE RAMP

An effective cable protection solution to allow free and easy movement of both pedestrians and heavy plant and machinery on site.

Specifications	
Size:	3 Channel: 990mm [L] x 300mm [W] x 45mm [D] 5 Channel: 890mm [L] x 590mm [W] x 75mm [D] Internal channel : 30mm [H] x 35mm [W] 50mm [H] x 35mm [W]
Weight:	8.5Kg / 19Kg
Load:	3 Channel: 6 tonnes axle weight 5 Channel: 12 tonne axle weight
Material:	High quality black rubber base with PVC hi-visibility yellow lid
Features:	 4 individual securing points - if you need to secure to a hard standing area Simple male/female connection design Quick and cost-effective Flip lid for easy access to cables Non-slip traction surface Non-conductive UV protected against sunlight/other weather conditions Easy clean/wipe
Preventative:	Stops dangerous trips and falls over cables and reduces the risk of electrocution
Preparation:	Minimal – Designed to be easily installed, use on a clean, flat and stable surface
Storage:	Can be palletised

Delivery

We hold most stock, so whether you require same/next day or standard delivery, here are the options to receive products.





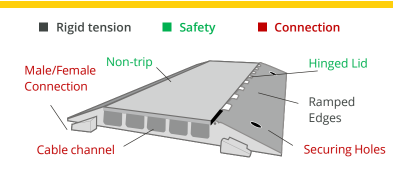
Same day*

Next day* S

Standard 3 days

Typical enquiries handled within 1 hour from receiving your call.

* Depending on stock availability when placing order







Sports GroundsUtility Projects

ConstructionOutdoor Events

max 6/12 tonnesaxle weight



🥑 8.5/19Kg



Purpose

- Keep cabling safe from vehicles and pedestrians
- Reduced trip hazards and maximised safety around site
- ✓ Can be used for traffic calming

Additional Products

As an alternative option, please contact us about our Speed Ramps.

Contact Us
lite-gss.com
➡ sales@elite-gss.com

Installation Guide

Step 1 – Preparation

Before installation, please inspect the area for any obstructions. Installation must be carried out on a flat and stable surface, avoid inclines and broken ground as damage could occur.

Step 2- Assembly

Decide on how many Cable Ramps you're going to be using, these will later need to be aligned with the female connectors over the male connectors.

Step 3 – Installation and connection

Next, secure the Cable Ramp to the ground through the 4 individual securing points and drill into the ground.

Once secured into the ground, connect them together via the male/female connection points.

When connection you must press down the join where the Cable Ramps meet in order to secure the connection.

Once more Cable Ramps have been added, slot into the other and repeat the drilling process.

Open hi-visibility yellow lid and install your cables along the channels. When adding your cabling to the system, please ensure that everything is contained, and nothing is caught. Once done, close the lid.







*The installation must be inspected occasionally to ensure that no damage has occurred.

Need to Natter?







News, insights and events



•

Product reviews and offers, answered questions and discussion tips

Shared business and industry information in

'How to' use our products, installations and vlogs



Installation timings



1 person required





100 linear metres in 2.5 hours



Site speed limit must be adhered to

Events and Festivals

Cable Ramps are particularly ideal for events and festivals in reducing the trip hazard where cabling is prominent. They're also used extensively around construction sites around modular buildings and generators. These Cable Ramps are 100% composite and non-conductive to provide safety of the covered wires.

Cable Ramp

Allow for added security and safety of wires and cables whilst also allowing the free movement of both pedestrians and heavy machinery and vehicles on site.

Additional Information

Our 3 and 5 Channel Cable Ramps do not require specialist lifting equipment or multiple people to install the system.

The Cable Ramps have an added hi-visibility yellow lid to ensure safe use in low light conditions.

Handling and Storage

Cable Ramps are delivered to site and will most likely be palletised as followed:

- 3 Channel 112 per pallet
- 5 Channel 56 per pallet

These pallets are also banded with polyester strips. Pallets are incorporated into the packaging to aid the use of mechanical handling with apparatus such as fork-lifts and lifting booms with slings.

The Cable Ramps should be fully closed and secured during transport or being moved into position. Please store in original packaging on a flat, solid and free draining storage area until ready for use. Packs should not be unravelled, unless safely positioned at ground level.

Gloves should be worn when handling the Cable Ramps.

No tape or rope must be used within installation and during use. **Need to Natter?** Avoid concentrated loads, load capacity can decrease with high temperatures. Always test before use. Never mix fluid and power cables, keep these in separate channels. **C** 0800 622 6838 Ensure that the system is not exposed to long-term contamination such as battery acid, antifreeze or break fluid. 💮 elite-gss.com For maintenance of the product, inspect regularly for damage and replace where necessary. Remove any debris by using a detergent News, insights and events and water solution. Product reviews and offers, answered When driving over the Cable Ramps, do not exceed speeds questions and discussion tips of 5mph. Shared business and industry information in Additional information 'How to' use our products, installations . and vlogs **Product Guide Elite Products Brochure**