

## PEDESTRIAN TUNNEL

Protect pedestrians from falling debris, tools or materials while contractors work overhead.

### Specifications

**Size:** 2150mm [W] x 1780mm [H] x 1140mm [D]  
Height adjustable to 2280mm

**Weight:** 31Kg

**Drop Load:** Tested 5Kg from 25m height

**Material:** Aluminium and highly resistant alveolar polycarbonate cover

**Features:**

- Wind resistance up to 120Km/h
- Lip to hold any fallen debris
- Telescopic and folding legs
- Test pass of 5Kg falling items from 25 metre height

**Preventative:** Reduces the chance of injury to pedestrians from falling objects

**Preparation:** Minimal – unfold legs and stand up unit

**Ecosystem:** Protect property, environment and the public by avoiding damage and harm

**Storage:** Compact, stack on top of each other

**Accessories:** Available to strengthen and improve stability



### 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\*



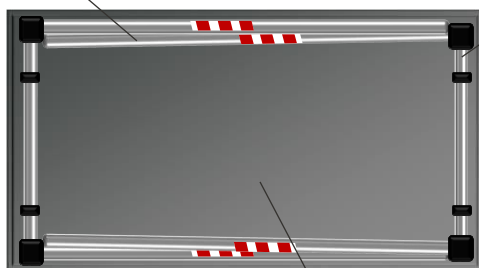
Standard 3 days

Typical enquiries handled within 1 hour from receiving your call.

\* Depending on stock availability when placing order

Retractable legs

Spring hinged open/close



Rigid base unit

- Construction
- Scaffolding
- Civil Engineering
- Traffic Management

max 5 Kg

31Kg

Stackable

### Purpose

- ✓ Temporary Access from siteworks
- ✓ Prevention from overhead workers
- ✓ Rigid tunnel made by connecting units
- ✓ High visibility detour for pedestrians

### Additional Products

For additional specialist construction options, please take a look at our [Height Restriction Kit](#) or [Non-Conductive Platform Edge Protection](#).

### Contact Us

 elite-gss.com

 sales@elite-gss.com

# Installation Guide

## Step 1 - Preparation

Before installation, please ensure that there are no obstructions, and that the units can be placed on a reasonably level and even surface for optimal performance.

Please consider the environmental/working conditions.



## Step 2 - Assembly

With one or two people, easily and conveniently move each unit into the desired location and unfold the telescopic legs. Repeat the process to line up units next to each other, ready for connection to form the tunnel.



## Step 3 - Connecting

Using the anchorage system to hold the legs rigidly and connect the units tightly together. For additional strength and stability, we recommend fixing the units to scaffolding or adding accessories (contact us with your enquiry).



## Handling and Storage

They should be stored in original packaging on a flat, solid and free draining storage area and we recommend the banding should not be removed when storing them, unless when safely positioned at ground level or until ready for use.

Gloves should be worn when handling the Pedestrian Tunnel.

It is the users responsibility to carry out a full site survey prior to installation. Elite GSS Ltd accepts no liability whatsoever from any damage, loss or injury arising from the installation and ground conditions on which these products are used.

## Need to Natter?

0800 622 6838

elite-gss.com

News, insights and events

Product reviews and offers, answered questions and discussion tips

Shared business and industry information

'How to' use our products, installations and vlogs



## Installation timings



**2 people recommended. Telescopic and folding legs aid assembly**



**Single line of 3 connected in 5 mins (depending on ground conditions and site layout)**

## Additional information



**Product Guide**



**Elite Products Brochure**

**Risk Assessment needs to be carried out before installation. Criteria to be adhered to.**