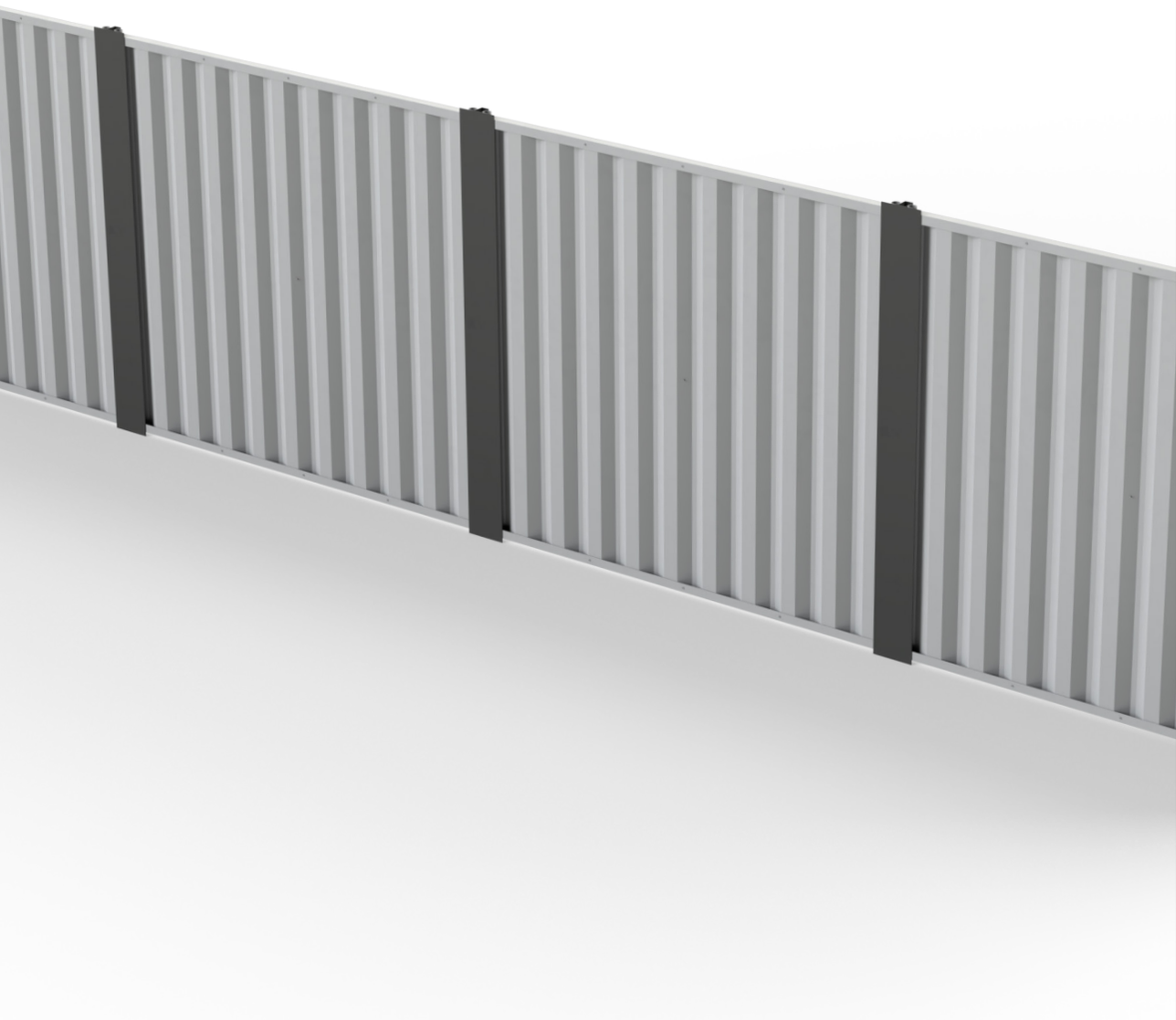




Product ID:
THS111600



SafeSite Facilities

In Ground Steel Hoarding

Specification Sheet

safesite[®]
F A C I L I T I E S

safesitefacilities.co.uk



In Ground Steel Hoarding

In-ground steel hoarding is commonly used for long term construction projects or for high-security areas requiring additional safety measures.

This type of hoarding system involves burying a portion of the steel posts into the ground to provide additional stability and security. The buried section of the hoarding acts as an anchor, preventing unauthorized access or attempted infringement.

Our In Ground hoarding is a cost-effective and robust solution which offers maximum security. The hoarding is placed directly in the ground for a gapless join with the floor below (unlike temporary mesh or hoarding panels which sit above the ground in feet). The system comes in both 2 metre and 2.4 metre heights, with in-ground posts typically being dug-in at a depth of 600mm. The 600mm depth ensures the hoarding panels have enough support to mitigate the detrimental impact of extreme weather conditions.

In ground hoarding is commonly used to increase site security and is quickly assembled to secure unsafe areas with staff and equipment.

If you need to allow pedestrian or vehicle access through a line of hoarding panels, you can easily install vehicle or pedestrian gates (which are available as mesh or solid leaves).

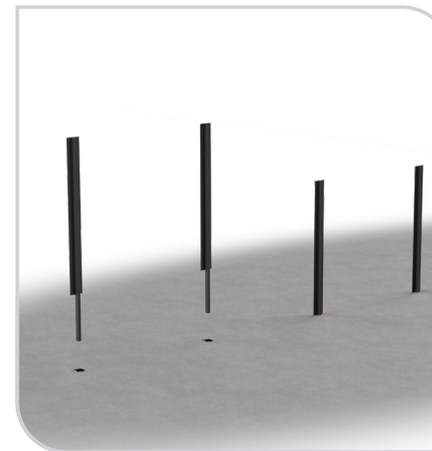
Safesite offers a nationwide delivery and installation. Site assessments are available as standard and offer the assurance of a solution which has been approved by a structural engineer. The assessment we carry out considers key factors such as ground suitability, wind resistance, safety and security.

For additional security, we can also offer CCTV, alarms, and surveillance. Mains power is not an issue as we provide mains, solar and battery-powered options.

[Click here to learn more.](#)

Key Features

- ▶ Increased and reinforced strength from corrugated galvanised steel sheets.
- ▶ Channel along top and bottom is 'bird mouthed' to snugly fit flush around the pole and hold the steel sheets into place.
- ▶ The buried portion prevents unauthorised individuals from moving or breaking the hoarding.



Size and dimensions

Measurements in mm

Length	Height	Weight (kg)	Product ID
2133	2000	30	THS111350
2133	2400	40	THS111400

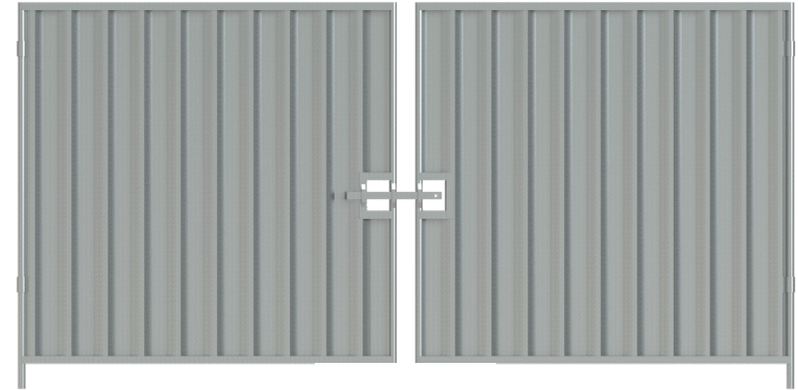


Vehicle & pedestrian gates

Vehicle Gates

Easy access to a site can unintentionally cause unwanted access but SafeSite's vehicle gate attachment provides a solution to this issue. Our vehicle gates come in many sizes, from 4 to 7 metres long. Weight varies from 65kg to 85kg.

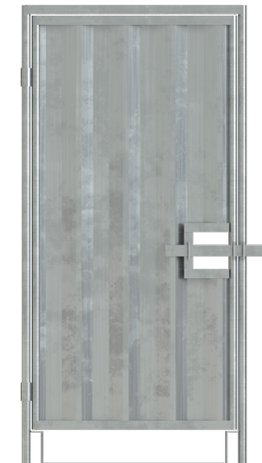
Designed and manufactured from powder-coated and galvanised steel, the gates enhance visibility and safety and can support visual aids such as signage or warning notices.



Pedestrian Gates

SafeSite's Pedestrian Gates provide a convenient short or long-term entry point whilst maintaining round the clock site security. The pedestrian gate has a sliding bolt latch which can be fastened in place to secure the complex even when unattended.

The pedestrian gates weigh 17kg and are compatible with all our other hoarding and fencing products.





Installation parts

In Ground Steel Hoarding- Measurements in mm

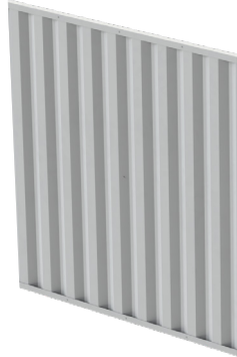
You will need the following components to successfully install the hoarding:

1 TFS101610 - 21mm Socket Spanner



Length	Width	Height	Weight (kg)
290	30	30	0.4

2 THS111350 / THS111400 - Steel panels



Length	Height	Weight (kg)
2133	2400	30
2133	2000	40

3 THS111600 / THS111650 - Steel posts



Length	Width	Height
190	63	2400
190	63	3000

When installing the product, be sure to adhere with the relevant safety standards on site. SafeSite's professional team of experts can help to set up your hoarding to comply with UK Health and Safety Laws whilst offering up to date wind testing certification.



Unit 1, Martello Enterprise Centre, Courtwick Lane,
Littlehampton, West Sussex, BN17 7PA



info@safesitefacilities.co.uk



www.safesitefacilities.co.uk

The product information included in this document is correct at the time of print. Some of the details and specifications featured may change without prior notice. Please visit our website or contact our sales team for the most up-to-date information.