



## Temporary Steel Hoarding

---

Specification Sheet

THS110050

17/02/26

**safesite**<sup>®</sup>  
F A C I L I T I E S



## Temporary Steel Hoarding

Our steel hoarding has a quick and simple installation process, which means it is perfect for short to medium term projects. It is available in our standard galvanised, white powder coated finish, but we can also provide any colour at your request.

Provided in standardised panels that are lightweight, easy to store and transport, and easy to install, temporary steel hoarding maintains the privacy and security of the site in a cost-effective manner. Panels are free-standing, resulting in an installation that won't damage a site while work is concluded.

This product is additionally compatible with all temporary fencing products, allowing site operators to mix and match for cost and utility. Pedestrian and vehicle gate options are also available.

## Key Features

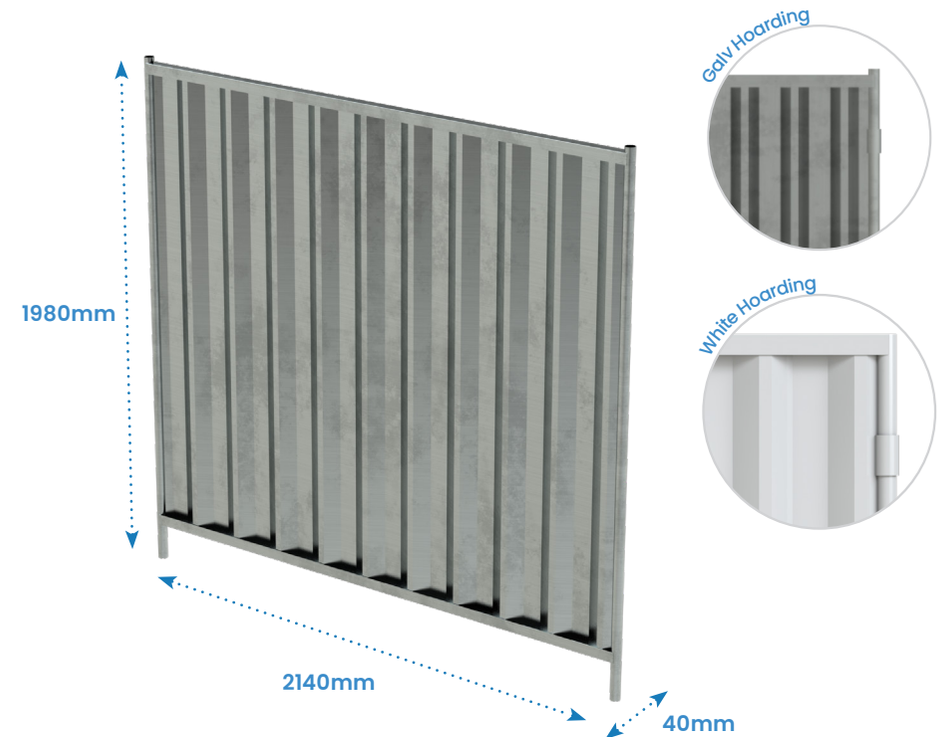
- Freestanding so no digging necessary
- Compatible with all temporary fence products
- Ideal for construction sites or sites that require more privacy
- Quick and easy to install
- Requires rubber fence feet, and stabilisation
- Vehicle and pedestrian gates available
- Galvanised or white powder-coated option available
- Option for 2m or 2.4m hoarding panels
- Option for mesh extensions to be added



Requires Rubber feet and with stabiliser and ballast tray to secure system together stabilisation



Steel Hoarding Installed with Vehicle Gate



Description	Size (mm)	Weight (kg)
THS110050 - 2m Temporary Hoarding Panel	H1980 x W2140 x D40	30
THS110200 - 2.4m Temporary Hoarding Panel	H2380 x W2140 x D40	40
THS110350 - 2m Infill Panel	H1710 x W140 x D15	2.38
THS110400 - 2.4m Infill Panel	H2110 x W140 x D15	2.94
TFS100180 - Mesh Extension Panel	H740 x W1938 x D38	6



# Technical Details

Steel Hoarding  
Infill Panel  
THS110350

2m Steel Hoarding  
Panels (Galv)  
THS110050

Heavy Duty  
Gripper Coupler  
TFS100530

2m Fencing Panel  
Stabiliser  
TFS111700

Cross Brace  
TFS100770

Rubber Fence Feet  
TFS100605



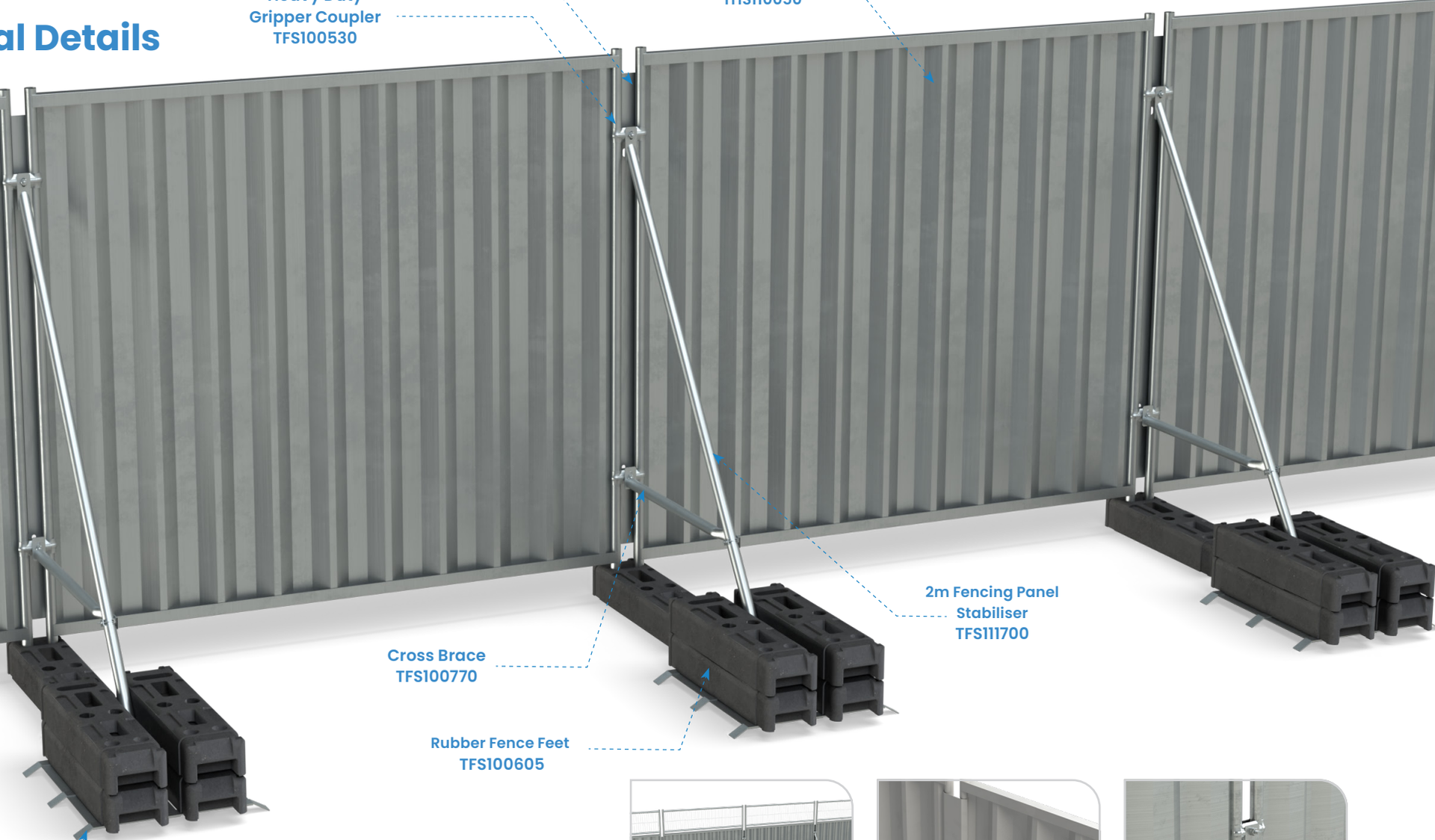
Mesh extensions can be attached



Infill panels optional to be installed between panels



Closeup of stabiliser installed between hoarding panels





# Technical Details

White Powder-coated Steel



Steel Hoarding  
Infill Panel  
THS11365

Heavy Duty  
Gripper Coupler  
TFS100530

2m Steel Hoarding  
Panels (White)  
THS110100

2m Fencing Panel  
Stabiliser  
TFS111700

Cross Brace  
TFS100770

Rubber Fence Feet  
TFS100605

Ballast Tray  
TFS100750



Mesh extensions can be attached



Infill panels optional to be installed between panels



Closeup of stabiliser installed between hoarding panels



# Hoarding Stabiliser Options



## Grid Block Tray

Required items	QTY	Code
<b>Grid Block Tray</b>	<b>1</b>	<b>TFS100750</b>
<b>Stabiliser 2m</b>	<b>1</b>	<b>THS111700</b>
<b>Stabiliser 2.4m</b>	<b>1</b>	<b>THS111710</b>
<b>HD Gripper Fence Coupler</b>	<b>2/3*</b>	<b>TFS100520</b>
<b>HD Rubber Fence Foot</b>	<b>1</b>	<b>TFS100605</b>
<b>Anti-Lift Bracket (Optional)</b>	<b>1</b>	<b>TFS100930</b>

- Temporary Steel Hoarding (SteelWall).  
Use only one of the appropriate sized stabilisers.  
\*Use 3 couplers on 2.4m hoarding and 2 on 2m.
- Concrete or rubber ballast blocks to be used on the grid block tray. Extra Ballast can be added to rubber foot

## Grid Block Tray With Cross Brace

Required items	QTY	Code
<b>Grid Block Tray</b>	<b>1</b>	<b>TFS100750</b>
<b>Stabiliser 2m</b>	<b>1</b>	<b>THS111700</b>
<b>Stabiliser 2.4m</b>	<b>1</b>	<b>THS111710</b>
<b>HD Gripper Fence Coupler</b>	<b>2/3*</b>	<b>TFS100520</b>
<b>HD Rubber Fence Foot</b>	<b>1</b>	<b>TFS100605</b>

- Temporary Steel Hoarding (SteelWall).  
Use only one of the appropriate sized stabilisers.  
\*Use 3 couplers on 2.4m hoarding and 2 on 2m.
- Concrete or rubber ballast blocks to be used on the grid block tray. Extra Ballast can be added to rubber foot

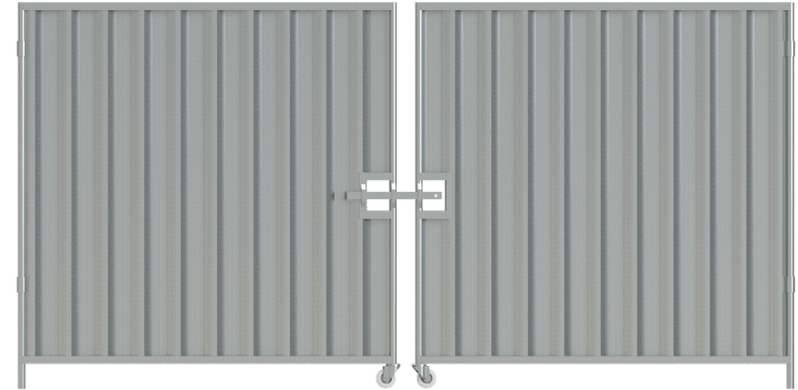


## Temporary Steel Hoarding Vehicle & pedestrian gates

### 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.

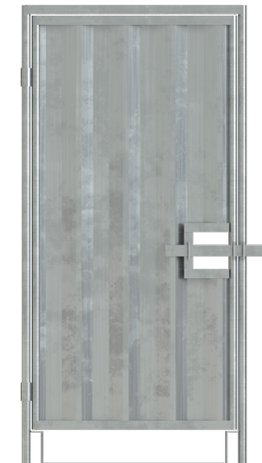
Designed and manufactured from powder-coated and galvanised steel, the gates enhance visibility and safety and can support visual aids such as signage or warning notices.



### Pedestrian Gates

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

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





# Installation parts

## Temporary Steel Hoarding- Measurements in mm

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

Required

- 1 Heavy Duty Gripper Coupler Options**  
TFS100520 / TFS100530  
Quantity: 2/3 per panel if required



Size (mm)	Weight (kg)
-	-

Required

- 2 21mm Socket Spanner**  
TFS101600/TFS101610



Size (mm)	Weight (kg)
H30 x W290 x D30	0.4

Required

- 3 Rubber Feet**  
TFS100605



Size (mm)	Weight (kg)
H30 x W290 x D30	0.4

Required

- 4 2m / 2.4m Hoarding Stabiliser**  
THS111700 / THS111710



Size (mm)	Weight (kg)
H45 x W1487	3.2

Required

- 5 Ballast Tray**  
TFS100750



Size (mm)	Weight (kg)
W780 x D510	-

Optional Accessory Part

- 6 Cross Brace**  
TFS100770



Size (mm)	Weight (kg)
H126 x W788 x D75	1.45

Optional Accessory Part

- 7 Anti-Lift Bracket**  
TFS100930



Size (mm)	Weight (kg)
H345 x W165 x D40	0.4

Optional Accessory Part

- 8 2m Infill Panel**  
THS11350/THS11365  
Quantity: 1 per panel if required



Size (mm)	Weight (kg)
H1910 x W140 x D15	2.6

Optional Accessory Part

- 9 2.4m Infill Panel**  
THS11400/ THS11415  
Quantity: 1 per panel if required



Size (mm)	Weight (kg)
H2310 x W140 x D15	3.2

Optional Accessory Part

- 10 Mesh extension**  
TFS100180  
Quantity: 1 per panel if required



Size (mm)	Weight (kg)
H740 x W1938 x D38	6