

On Ground Steel Hoarding

Specification Sheet
THS1111050

04/02/26

safesite[®]
F A C I L I T I E S



On Ground Steel Hoarding

This type of hoarding system is installed directly on the ground without any portion being buried. The steel panels are connected to each other using frames or braces and rubber feet help to hold the hoarding in situ.

In contrast to our In Ground steel hoarding, the ‘anchor’ point is above the surface with anti-slip feet ensuring the hoarding is held in place.

Our On Ground hoarding systems provide an excellent short-term solution in urban areas where hoarding is located on pavements, roads or other areas where excavation cannot take place. It is ideal for sites with a limited budget as there are no additional costs for hard digging.

This is a simple, cost-effective and robust powder-coated perimeter hoarding system. Supported by rubber feet or base supports, the hoarding sits on the ground as opposed to being placed directly into it. The system comes in both 2m and 2.4m heights and the hoarding is designed and built with reusable and fully recyclable materials.

Hoarding Panels are commonly used to increase site security and are quickly assembled to secure unsafe areas with staff and equipment. Two people are required to lift the system and a single connection can be made in as fast as five minutes! Pedestrians can access the area by inserting a Pedestrian Gate barrier. For vehicular access, we also have the Hoarding Vehicle Gate.

The specifications and dimensions for the On Ground hoarding are the same as our other types of hoarding.

Key Features

- Cost effective: Compared to the in-ground option, on ground steel hoarding is generally more cost-effective due to reduced installation requirements
- Flexibility: On ground hoarding can be easily repositioned or relocated as and when needed
- Easy to slot into standard or hi-visibility rubber block fence feet
- Infill panels also available to fill gaps on hoarding panels
- Hoarding panels, infill and gates can be powder coated



On Ground Steel Hoarding Specification

Description	Size (mm)	Weight (kg)
THS111050 – On Ground Steel Hoarding – 2m	H2000 x W2133	30
THS111100 – On Ground Steel Hoarding – 2.4m	H2400 x W2133	34

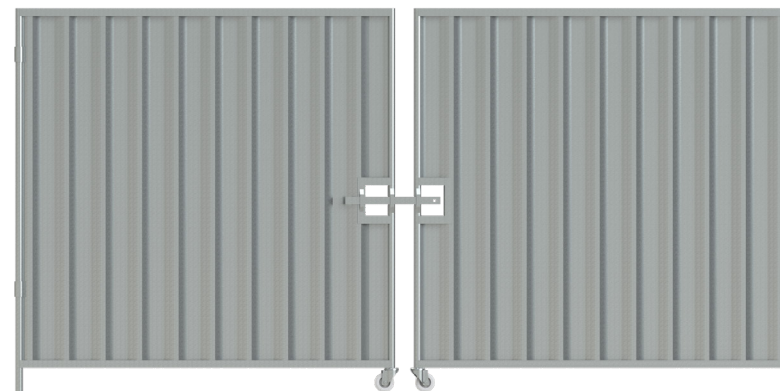


On Ground Steel Hoarding Vehicle & pedestrian gates

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

On Ground Steel Hoarding- Measurements in mm

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

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



Size (mm)	Weight (kg)
-	-

- 2 21mm Socket Spanner**
TFS101600/TFS101610



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

- 3 HD Block Tray**
THS111720



Size (mm)	Weight (kg)
H500 x W1300 x D500	-

- 1 2m / 2.4m Hoarding Stabiliser**
THS111700 / THS111710



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

- 2 Short Hoarding Stabiliser**
(Option for Legato Blocks)
TFS100780



Size (mm)	Weight (kg)
H40 x W1028 x D678	1.75

- 9 2m Infill Panel**
THS11350
Quantity: 1 per barrier if required



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

- 10 2.4m Infill Panel**
THS11400
Quantity: 1 per barrier if required



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



Installation parts – Ballast Options

On Ground Steel Hoarding– Measurements in mm

1

Legato LG4 Concrete Barrier

CBS120030

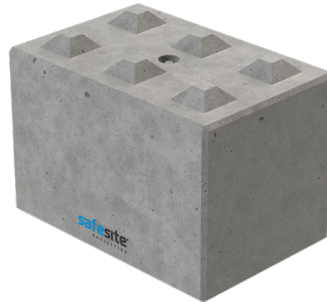


Size (mm)	Weight (kg)
H800 x W800 x D800	1200

2

Legato LG6 Concrete Barrier

CBS120050



Size (mm)	Weight (kg)
H800 x W1200 x D800	1800

3

Concrete Blocks

TFS100706

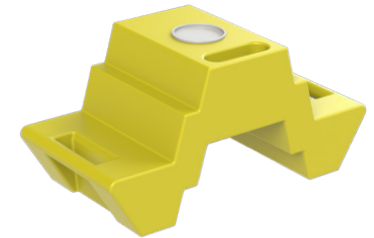


Size (mm)	Weight (kg)
H215 x W440 x D100	18

4

Hi-Vi Concrete Ballast Block

TFS100730

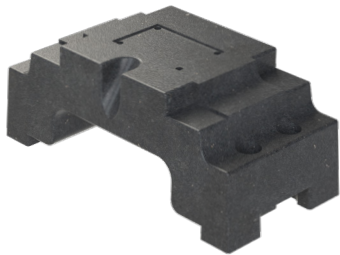


Size (mm)	Weight (kg)
H295 x W609 x D300	44

5

Rubber Ballast Block

TFS100708



Size (mm)	Weight (kg)
H210 x W520 x D260	20

6

Rubber Feet

TFS100605



Size (mm)	Weight (kg)
H120 x W770 x D190	13.5