# TEMPORARY HOARDING SPECIFICATION





### PRODUCT INFO

We offer a strong, versatile hoarding system that is both cost-effective and easy to install or dismantle by hand, providing a free-standing solution.

Meshed temporary fencing panels can deter trespassers, but they offer little protection against determined criminals who can still see the site. Steel hoarding, on the other hand, keeps your site out of sight and out of mind, allowing uninterrupted work on both sides of the fence.

Available in standardised panels that are lightweight, easy to store, transport, and install, temporary steel hoarding provides privacy and security in a cost-effective way. The free-standing panels ensure that the installation won't cause any damage to the site while work is underway. This product is also compatible with all temporary fencing systems, giving site operators the flexibility to mix and match for cost-effectiveness and utility.

#### Panels Available in Two Sizes



# **KEY FEATURES**

- > Free-standing, so no digging necessary
- > Compatible with all temporary fence products
- > Vehicle and pedestrian gates available
- > Can have galvanised or powder coated finish
- > Easy to slot into standard or hi-visibility rubber block fence feet

Product ID	THS110050
Height (mm)	1980
Depth (mm)	40
Width (mm)	2140
<b>Weight</b> (kg)	30
Product ID	THS110200
Height (mm)	2380
Depth (mm)	40
Width (mm)	2140
Weight (kg)	40

# **TEMPORARY HOARDING**SPECIFICATION





# **KEY FEATURES**

- Increased and reinforce strength from corrugated galvanised steel sheets
- > A Longer term / more permanent hoarding solution
- The buried portion prevents unauthorised individuals from moving or breaking the hoarding
- > Can have galvanised or powder coated finish

#### **Fixing Post Types**



ensures maximum security. Unlike temporary mesh or hoarding panels that rest on the ground, this system is directly embedded, creating a seamless

connection with the surface. It is available in both 2.m and 2.4m heights,

with posts typically buried at a depth of 600mm. This depth provides the panels with sufficient support to withstand the adverse effects of extreme

weather conditions. In-Ground Hoarding is widely used to enhance

site security and can be quickly assembled to secure hazardous areas,

protecting both personnel and equipment. For sites requiring access, pedestrian or vehicle gates, these are available in either mesh or solid

design that can be easily installed within the hoarding line.

SPECIFICATIONS		
Product ID	THS111500	THS111600
Height (mm)	2000	2000 (2600 overall)
Depth (mm)	150	60
Width (mm)	190	190
<b>Weight</b> (kg)	19	20





# **TEMPORARY HOARDING**SPECIFICATION





This type of hoarding system is installed directly on the ground with no part being buried. The steel panels are secured to each other using frames or braces, while rubber feet help keep the hoarding in place.

Unlike our In-Ground steel hoarding, the 'anchor' point for this system remains above the surface, with anti-slip feet ensuring it stays securely in place. Our On-Ground hoarding systems offer an excellent short-term solution in urban areas where excavation is not possible, such as on pavements, roads, or other surfaces. This option is ideal for sites with limited budgets, as it eliminates the need for costly digging. Supported by rubber feet or base supports, the hoarding sits on the ground rather than being embedded. It is available in both 2m and 2.4m heights and is constructed from reusable and fully recyclable materials.

Hoarding panels are commonly used to enhance site security and can be quickly assembled to secure hazardous areas, protecting both staff and equipment. The system is easy to handle, requiring just two people to lift, with two simple connections taking as little as five minutes to complete. For pedestrian access, a Pedestrian Gate can be easily installed, while vehicular access can be accommodated with our Hoarding Vehicle Gate design that can be easily installed within the hoarding line.

### Hoarding Infill Install





#### KEY FEATURES

- Increased and reinforce strength from corrugated galvanised steel sheets
- > A Longer term / more permanent hoarding solution
- The buried portion prevents unauthorised individuals from moving or breaking the hoarding
- > Can have galvanised or powder coated finish

SPECIFICATIONS		
Product ID	THS111350 2m Infill Panel	THS111400 2.4m Infill Panel
Height (mm)	1910	2310
Depth (mm)	15	15
Width (mm)	140	140
Weight (kg)	2.6	3.2







### 2M TEMPORARY STEEL HOARDING



Product ID	THS110050
Height (mm)	1980
Depth (mm)	40
Width (mm)	2140
Weight (kg)	30

### 2.4M TEMPORARY STEEL HOARDING



Product ID	THS110200
Height (mm)	2380
Depth (mm)	40
Width (mm)	2140
Weight (kg)	40

# 2M IN/ON GROUND TEMPORARY STEEL HOARDING



Product ID	THS111050
Height (mm)	2000
Depth (mm)	40
Width (mm)	2140
Weight (kg)	30

### 2.4M IN/ON GROUND TEMPORARY STEEL HOARDING



Product ID	THS111100
Height (mm)	2400
Depth (mm)	40
Width (mm)	2140
Weight (kg)	40



# 2M IN/ON GROUND VERTICAL INFILL



Product ID	THS111350
Height (mm)	1980
Depth (mm)	40
Width (mm)	2140
Weight (kg)	30

# 2.4M IN/ON GROUND VERTICAL INFILL



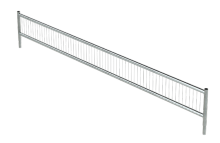
Product ID	THS111400
Height (mm)	2380
Depth (mm)	40
Width (mm)	2140
Weight (kg)	40

# **HOARDING TRIM**



Product ID	THS112050
Height (mm)	150
Depth (mm)	1
Width (mm)	2100
Weight (kg)	2

### HOARDING MESH EXTENSION



Product ID	THS112100
Height (mm)	500 (725 inc legs)
Depth (mm)	40
Width (mm)	2140
Weight (kg)	7



# 2M BOLT DOWN POST



Product ID	THS111500
Height (mm)	2000
Depth (mm)	150
Width (mm)	190
Weight (kg)	20

# 2M BOLT DOWN CORNER POST



Product ID	THS111510
Height (mm)	2000
Depth (mm)	190
Width (mm)	190
Weight (kg)	40

# 2.4M BOLT DOWN POST



Product ID	THS111550
Height (mm)	2400
Depth (mm)	150
Width (mm)	190
Weight (kg)	22

# 2.4M BOLT DOWN CORNER POST



Product ID	THS111560
Height (mm)	2400
Depth (mm)	190
Width (mm)	190
Weight (kg)	43



### 2M IN GROUND POST



Product ID	THS111600
Height (mm)	2000 (above ground) 2600 (overall)
Depth (mm)	60
Width (mm)	190
Weight (kg)	20

# 2M IN GROUND CORNER POST



Product ID	THS111610
Height (mm)	2000 (above ground) 2600 (overall)
Depth (mm)	190
Width (mm)	190
Weight (kg)	40

# 2.4M IN GROUND POST



Product ID	THS111650
Height (mm)	2400 (above ground) 3000 (overall)
Depth (mm)	60
Width (mm)	190
Weight (kg)	24

# 2.4M IN GROUND CORNER POST



Product ID	THS111660
Height (mm)	2400 (above ground) 3000 (overall)
Depth (mm)	190
Width (mm)	190
Weight (kg)	47



# STABILISER FOR BLOCK TRAY FOR 2M HOARDING



Product ID	THS111700
Length (mm)	1984
Width (mm)	45
Weight (kg)	2

### STABILISER FOR BLOCK TRAY FOR 2.4M HOARDING



Product ID	THS111710
Length (mm)	2267
Width (mm)	45
Weight (kg	2

# HEAVY DUTY BLOCK TRAY



Product ID	THS111720
Length (mm)	1300
Width (mm)	500
Height (mm)	500

# PROFILED CLIP



Product ID	THS111750
Height (mm)	80
Depth (mm)	30
Width (mm)	100
Weight (kg)	1