

\* Trustpilot

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2.4m

## Dug-In Timber Hoarding

Provide a secure perimeter for your site prior to construction or demolition works being carried out.

When site security and public safety are paramount it is critical to provide a secure fence perimeter to ensure this, which is why many of our clients will look to dug-in timber hoarding to provide this.

A dug-in foundation for your hoarding ensures a perimeter that stays standing in most weather conditions. At 2.4m height as a standard the hoarding is very difficult to climb and is a strong deterrent to any vandals looking to gain access to the site.

SafeSite Facilities have over 25 years of experience with hoarding. We understand the technical intricacies of building a construction site perimeter and can perform a full site survey, taking into account factors like wind loading and length of project to provide the perfect solution.

#### **Key Features**

- Security and safety for both workers and general public
- Vehicle and pedestrian gates are also available
- Corporate colours and branding available
- A robust choice for long term sites
- Ideal of construction site security
- 25 years of hoarding experience
- Full site survey available
- Deters vandals from site
- Provides total privacy
- Delivery and installation























### Timber Hoarding Vehicle Access Gate

It is a common requirement for most site to facilitate vehicular access, SafeSite Facilities is able to provide a vehicle gate bespoke to your sites needs.

As a standard we provide gates that are 5.1m in width and 2.4m in height, but if there is a requirement outside of this specification, then this can be made to measure and custom to the sites needs.

The Vehicle Access Gate can be painted in any RAL colour, giving the client the option the add the companies brand to site perimeter.

#### Hoarding Vehicle Gate As Standard

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Height	2.4m
Width	5.1m
Weight	210.008kg (Approx)
Material	MILD STEEL
Finish	PAINTED
RAL	#9005

























# Dug-In Timber Hoarding

### Here are some examples of our robust Dug-In Timber Hoarding on site

As you will see from the examples to the right, the Dug-In Timber Hoarding offers a security blanket to your site, whilst creating a more pleasing aesthetic for the general public looking on.

The Dug-In Timber Hoarding system can provide the perfect solution for high profile sites that require a safe and secure structure to hold up for long time periods through harsh weather conditions.

The option to colour the hoardings in any RAL colours allows the client to stamp the hoarding with their brand, creating a professional and visually pleasing element to your site.





### Dug-In Timber Hoarding On Site





















#### Technical Details Drawing Title: 2.4m HIGH TIMBER HOARDING THIS IS AN EXAMPLE TECHNICAL DRAWING - BURIED INTO GOOD GROUND FOR A HOARDING INSTALLATION CARRIED (HARD DIG) **OUT BY SAFESITE FACILITIES LTD** 5mmx50mm WOODSCREWS AT 1600 18mm thk 400mm C/C PER RAIL PLYWOOD OVERLAP 600 150X22 TIMBER TOP CAPPING 2No 5mmx100mm \_ 150x75 C24 WOODSCREWS TIMBER POST 150X75 C24 150X75 C24 150x75 C24 TIMBER POST TIMBER RAILS TIMBER POST TIMBER RAILS \_ 18mm THICK 1600 PLYWOOD DETAIL 2 - (Rail to Post & Ply to Rail) 0.45mX0.45mX0.65m DEEP PAD FOUNDATION CORNER PLAN POST INSTALLED AT 1.6m C/C FOR TIMBER HOARDING HAS NOT BEEN **SCALE 1:30** THE FIRST 4.8m LENGTH OF HOARDING DESIGNED FOR THE FOLLOWING AND 2m C/C THERE AFTER. . VEHICLE IMPACT LOADINGS . AS A RETAINING STRUCTURE 3. CROWD LOADING TIMBER HOARDING HAS BEEN DESIGNED FOR A MAXIMUM NET WIND PRESSURE 1600 OF 0.4856kN/m<sup>2</sup> HORIZONTAL RAIL SPACING ARE COMPACT, WELL GRATED SAND & GRAVEL. HARD CLAY, WELL-GRATED FINE & COARSE TIMBER HOARDING MAINTENANCE IN SAND, DECOMPOSED GRANITE ROCK & SOIL THE SOLE RESPONSIBILITY OF THE **SCALE 1:30** GOOD SOILS DRAIN WELL. MAIN CONTRACTOR / CLIENT. 18mm thk GROUND FACTOR G=630kN/m<sup>2</sup> PLYWOOD Α 2000 2000 CONNECTION DETAIL ., / RAIL - POST 5mm x 100mm WOODSCREW 100mmx50mm C24 PLY - RAIL 5mm x 50mm WOODSCREW 400mm C/C 16No Per Board TIMBER RAILS 400mm C/C Capping/Skirting Stagger PLAN - 2.4m HIGH TIMBER HOARDING TRIM - PLY 3mm x 40mm DRYWALL 0.45mX0.45mX0.65m **SCALE 1:30** 500mm C/C 4No Joint Ship Into Rails DEEP PAD FOUNDATION





\*Sizes in mm















100x50 C24

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