

Free-Standing 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 Free-Standing Timber Hoarding to provide this.

When digging is not an option the Free-Standing hoarding system is the solution, using concrete blocks as kentledge bespoke to the sites need, creating a structure that is safe to the public but also maintains security for the site and its workers.

Safe Site 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. We offer delivery and installation of all our products.

Key Features

Structural designs carried out ensuring solidity in strong weather conditions



* Trustpilot

- Security and safety for both workers and general public
- Vehicle and pedestrian gates are also available
- Corporate colours and branding available
- No digging required
- Ideal of construction site security
- 25 years of hoarding experience
- Full site survey available
- Deters vandals from site
- Provides total privacy
- Delivery and installation























Free-Standing Timber Hoarding

Here are some examples of our robust Free-Standing Timber Hoarding on site

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

The Free-Standing Timber Hoarding system can provide the perfect solution for high profile sites that require a safe and secure structure, that does not require any digging into the ground below and is able to stand 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.





Free-Standing Timber Hoarding On Site























Technical Details Drawing Title: 2.4m HIGH TIMBER HOARDING THIS IS AN EXAMPLE TECHNICAL DRAWING - SURFACE MOUNTED TO CONCRETE BLOCK FOR A HOARDING INSTALLATION CARRIED (800mmx800mmx800mm) **OUT BY SAFESITE FACILITIES LTD** 150x22 TIMBER 2000 1268 TOP CAPPING 18mm thk PLYWOOD OVERLAP 5mmx50mm WOODSCREWS AT 1250 400mm C/C PER RAIL 150x75 C24 400 TIMBER POST 800 -18mm THICK TIMBER RAILS PLYWOOD 2No. 5mmx100mm 150x75 C24 **CORNER PLAN** WOODSCREWS TIMBER POST 150x75 C24 DETAIL 2 - (Rail to Post & Ply To Rail) TIMBER POST **SCALE 1:30** 100mmx50mm C24 0.8mX0.8mX0.8m TIMBER RAILS 0.8mX0.8mX0.8m CONCRETE BLOCK CONCRETE BLOCK WITH POST ALREADY 150x22 TIMBER WITH POST ALREADY CAST IN BY OTHERS BOTTOM CAPPING POST INSTALLED AT 2m C/C FOR TIMBER HOARDING HAS NOT BEEN DESIGNED CAST IN BY OTHERS THE FIRST 4.5m LENGTH OF HOARDING FOR THE FOLLOWING AND 2.2m C/C THERE AFTER. . VEHICLE IMPACT LOADINGS 800 2. AS A RETAINING STRUCTURE 3. CROWD LOADING TIMBER HOARDING HAS BEEN DESIGNED FOR A MAXIMUM NET WIND PRESSURE 800 COMPACT LEVEL GROUND RESPONSIBILITY OF 0.4988kN/m² SCALE 1:30 OF THE MAIN CONTRACTOR DETAIL 1 - (Post to Block) NOTE: -TIMBER HOARDING MAINTENANCE IS 2000 18mm thk PLYWOOD HORIZONTAL RAIL SPACING ARE THE SOLE RESPONSIBILITY OF THE MAIN CONTRACTOR / CLIENT **APPROXIMATE** 2200 2200 **CONNECTION DETAIL** 150X75 C24 TIMBER POST FIXED TO RAIL - POST 2 5mm X 100mm WOODSCREW CONCRETE BLOCK 100mmx50mm C24 TIMBER RAILS 5mm x 50mm WOODSCREW PIY-RAII 4No SCREW PER EACH RAIL 0.8mX0.8mX0.8m 400mm C/C Capping/Skirting Stagger TRIM - PLY 3mm x 40mm DRYWALL







PLAN - 2.4m HIGH TIMBER HOARDING

SCALE 1:30









CONCRETE BLOCK

WITH POST ALREADY

CAST IN BY OTHERS



500mm C/C 4No Joint Ship Into Rails