



SafeSite Facilities

Free Standing Timber Hoarding

Specification Sheet

safesite[®]
F A C I L I T I E S

safesitefacilities.co.uk



Free Standing Timber Hoarding

Create a secure and professional perimeter for your construction site with our above-ground timber hoarding.

On some sites it's simply not feasible to install in ground construction hoarding. We understand the technical intricacies of a site perimeter and perform a full assessment that considers key factors such as wind loading, project duration and budget.

The free-standing timber hoarding that we install is supported by the right ballast system for your site, such as concrete blocks, to ensure a safe, secure, and suitable perimeter protection. The hoarding can be painted in any colour, as well as finished in special products such as anti-climb paint.

The timber materials we use are ethically sourced from sustainable forests which are both FSC and PEFC approved suppliers. We offer our products and services nationwide and have built a business on a reputation you can trust.



Key Features

- > Fitted in accordance with structural engineer measurements
- > Assured safety for anyone in or around the site perimeter
- > Corporate colours and branding available
- > No digging required
- > High security construction
- > Deters vandals from site
- > Provides total privacy

Legato blocks on timber hoarding



Face side of hoarding can be painted





Free Standing Timber Hoarding

The images feature here show how highly professional and secure, free-standing hoarding can be.

In addition to adding to overall site security, the hoarding can be moved and relocated as work progresses. The timber can be decorated or painted according to company brand needs or community projects and outreach.

The most appropriate ballast is recommended to stabilise and support the hoarding panels, ensuring complete peace of mind throughout the construction process.

We offer a complete end to end solution for site protection and offer several products, services and accessories to add to site security and safety.

Hoarding with anti-climb paint



Hoarding in Brighton



Hoarding painted in company colours



Legato blocks supporting hoarding

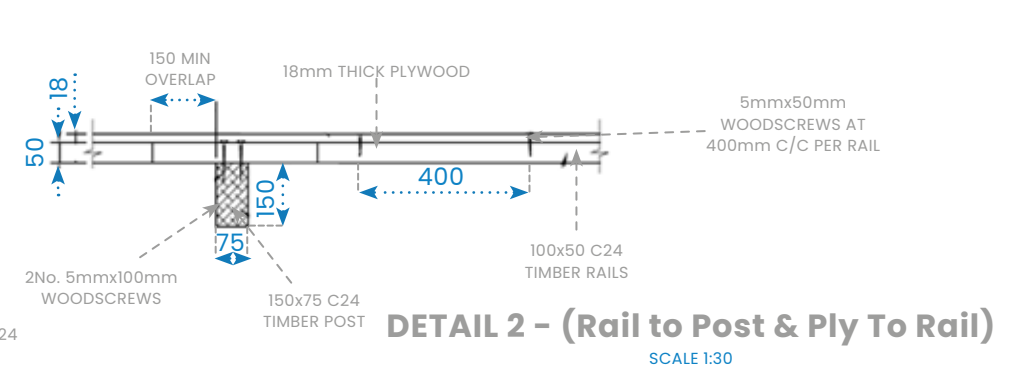
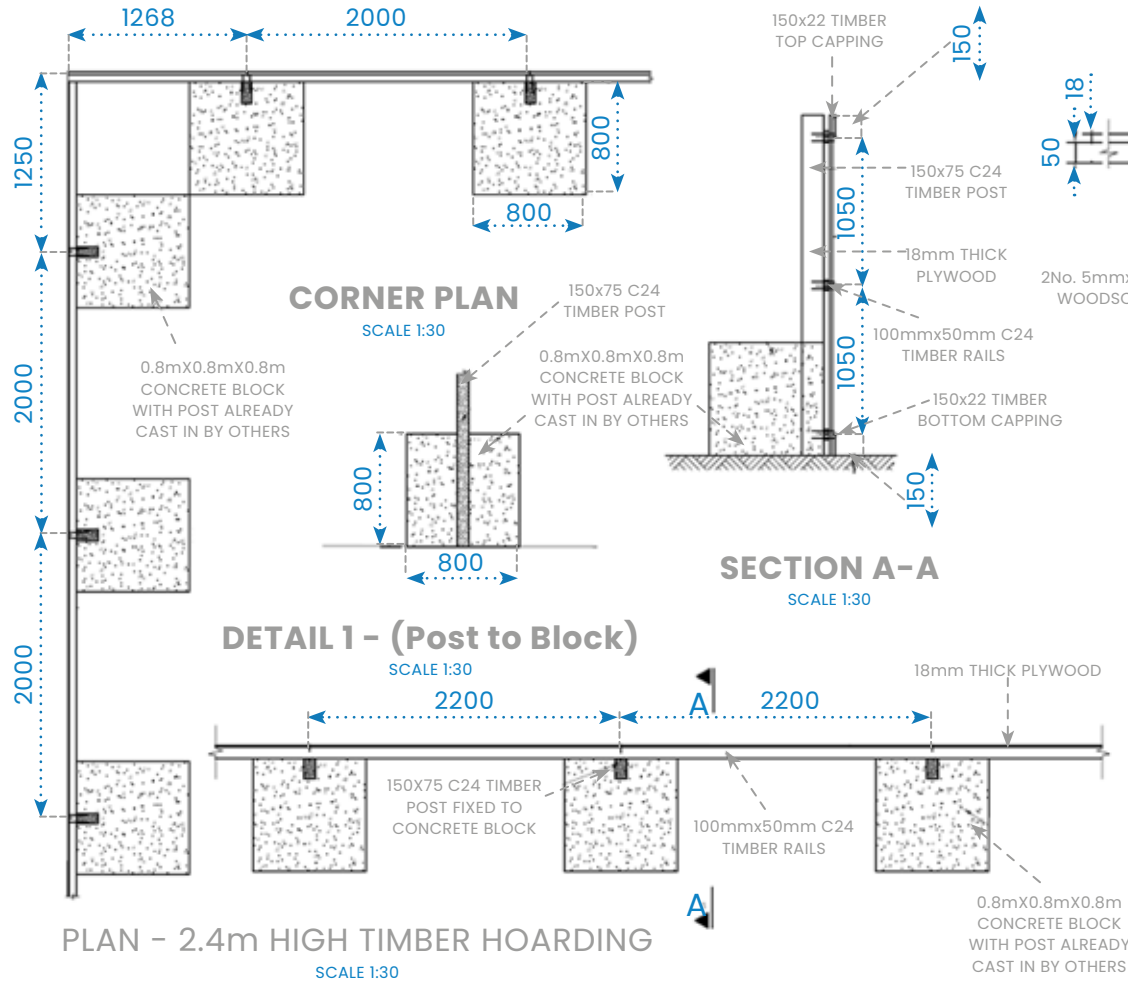




Technical Details

Drawing Title: 2.4m HIGH TIMBER HOARDING
 - SURFACE MOUNTED TO CONCRETE BLOCK
 (800mm x 800mm x 800mm)

This is an example technical drawing for a hoarding installation carried out by SafeSite Facilities Ltd



- NOTE: - POST INSTALLED AT 2m C/C FOR THE FIRST 4.5m LENGTH OF HOARDING AND 2.2m C/C THERE AFTER.
- NOTE: - TIMBER HOARDING HAS NOT BEEN DESIGNED FOR THE FOLLOWING
 1. VEHICLE IMPACT LOADINGS
 2. AS A RETAINING STRUCTURE
 3. CROWD LOADING
- NOTE: - TIMBER HOARDING HAS BEEN DESIGNED FOR A MAXIMUM NET WIND PRESSURE OF 0.4988kN/m²
- NOTE: - COMPACT LEVEL GROUND RESPONSIBILITY OF THE MAIN CONTRACTOR
- NOTE: - TIMBER HOARDING MAINTENANCE IS THE SOLE RESPONSIBILITY OF THE MAIN CONTRACTOR / CLIENT
- NOTE: - HORIZONTAL RAIL SPACING ARE APPROXIMATE

Connection Detail		
RAIL - POST	5mm x 100mm WOOD-SCREW	2
PLY - RAIL	5mm x 50mm WOODSCREW	4x SCREW PER EACH RAIL
TRIM - PLY	3mm x 40mm DRYWALL	400mm C/C Capping/Skirting Stagger
		500mm C/C 4No Joint Ship Into Rails



Unit 1, Martello Enterprise Centre, Courtwick Lane,
Littlehampton, West Sussex, BN17 7PA



info@safesitefacilities.co.uk



www.safesitefacilities.co.uk

The product information included in this document is correct at the time of print. Some of the details and specifications featured may change without prior notice. Please visit our website or contact our sales team for the most up-to-date information.
