

Go-Hoard™ Recyclable Plastic Hoardings



PRODUCT OVERVIEW

Go Hoard is a 100% recyclable plastic modular hoarding system that generates zero waste to landfill. The system's lightweight and durable nature make it easy to handle, enabling quick and cost-effective installation on site.

The recyclability of the hoardings ensures a closed loop system, where materials are re-used and repurposed. By opting for Go Hoard, construction sites can actively participate in fostering a more sustainable future while meeting their operational needs efficiently.



 2.4m high Go Hoard – reusable site hoarding



Versatile

Recyclable and re-usable components.



Customise

Plastic boards can be extruded in any RAL colour to match corporate branding.



Vehicle & Pedestrian Gates

Gate systems available which are designed for safe and secure access to site.



Temporary Works

All hoardings are supplied with site specific Temporary Works calculations and Design Check Certificate.

Go-Hoard™ Site Hoarding Options

The innovative design means that Go Hoard is available in either a no-dig kentledge block solution or can be installed with in-ground sleeved re-usable scaffold posts.

The Go Hoard 0.5m wide boards offer a smooth flat, strong surface, and are ideal for accepting of signage or vinyl graphics.



2.4m PVC On-Ground



2.4m PVC In-Ground



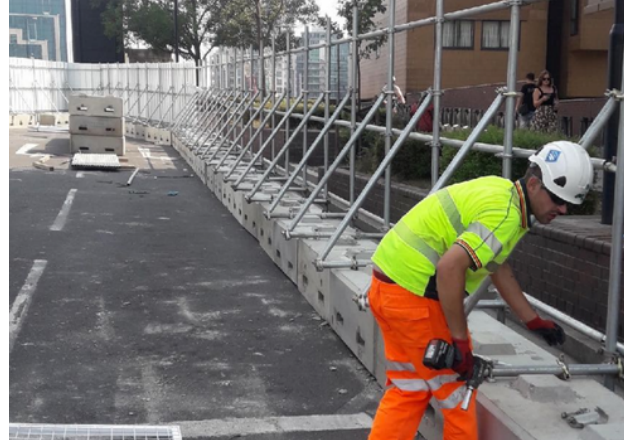
1.2m Wide Pedestrian Gate



5m Wide Vehicle Gate

Nationwide Installation Service

Our installation services are comprehensive and include everything from site surveys and design consultations to project management and final installation.



In addition to installation, we also offer dismantle and relocation services. Whether you're moving to a new location or simply need to remove your temporary fencing, our teams can handle the job quickly and efficiently.

At Blok 'N' Mesh, we are committed to providing our customers with the highest level of service. Below, you can find a list of our current health and safety certificates.



Go-Hoard™ advantages over timber

Unlike conventional timber hoardings that are susceptible to decay and weathering over time, Go-Hoard boasts superior durability and weather resistance, ensuring longevity on site and reducing the need for frequent replacements.



This revolutionary hoarding system has been designed using high-quality materials that have been rigorously tested for their strength and resilience. As a result, it can withstand even the harshest weather conditions, providing reliable protection for your site and its surroundings.



Additionally, Go-Hoard is easy to install and dismantle, making it a highly efficient and cost-effective solution for any construction project.

Its superior durability, weather resistance, and ease of use make it an ideal choice for any construction site, ensuring that your project remains safe, secure, and protected from the elements at all times.

Go-Hoard™

Sustainability

Our Go-Hoard™ panels are an ideal eco-friendly hoarding solution.



Not only are they made from sustainable materials, they can also be returned at the end of their useful life to be recycled into new accessory products.

Go-Hoard™

Sustainability

But that's not all - we're taking our commitment to sustainability one step further by offering a Carbon Assessment Certificate when supplying and installing our site hoarding.



By choosing Go-Hoard™, you're not only getting high-quality hoarding that's built to last, but you're also making a positive impact on the environment and contributing to a sustainable future.

SITE SPECIFIC CARBON ASSESSMENT CERTIFICATE



Go-Green with Go-Hoard: A fully sustainable and carbon-effective choice.

Customer	
Project	
Element of Works	
Title	

This Carbon Assessment has been completed using methodology consistent with the international standards BS EN ISO 14067:2018 and The GHG Protocol. Quantification of carbon dioxide equivalent emissions were completed in accordance with the emission factors of Greenhouse gas reporting: conversion factors published by DEFRA, the UK Government Department for Business, Energy and Industrial Strategy for 2022. Additionally, The Inventory of Carbon and Energy has provided carbon equivalent data conversions for complex materials.

STAGES A1-A3	
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STAGE A4	
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STAGE A5	
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Total Carbon Footprint for GoHoard Materials, Delivered and Installed:

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If the GoHoard is hired - nett total Carbon Footprint after materials are dismantled and collected from site will be:

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I certify that I have checked the above values are correct according to the calculators provided by the team of Carbon Reduction Scientists at Tunley Environmental

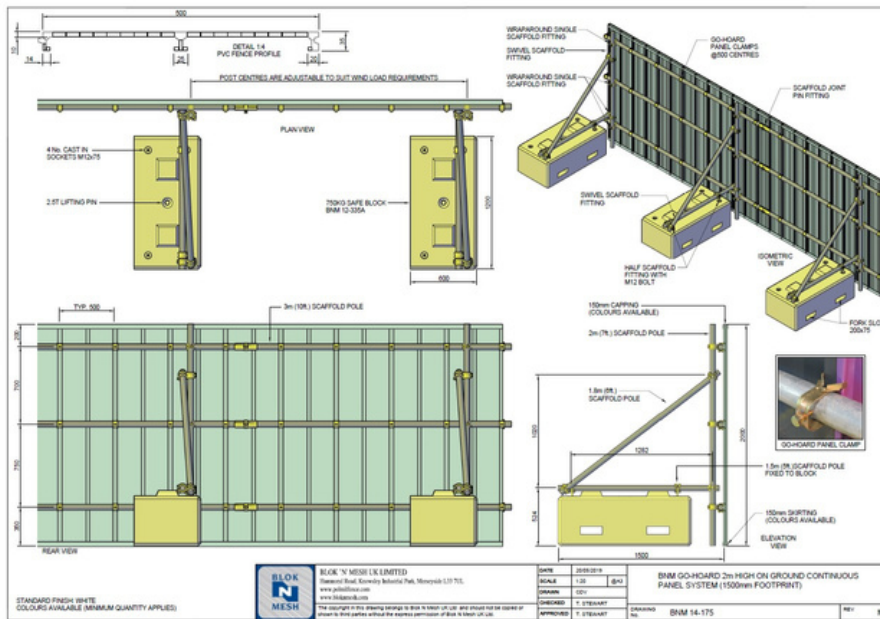
Site Specific Carbon Assessment Check	Organisation:
Signed:	Qualifications:
Name:	Date::



A copy of the fully independent GoHoard Carbon Assessment Report with Methodology & Protocols used is available on request.

Go-Hoard™

CAD Drawing Example #1



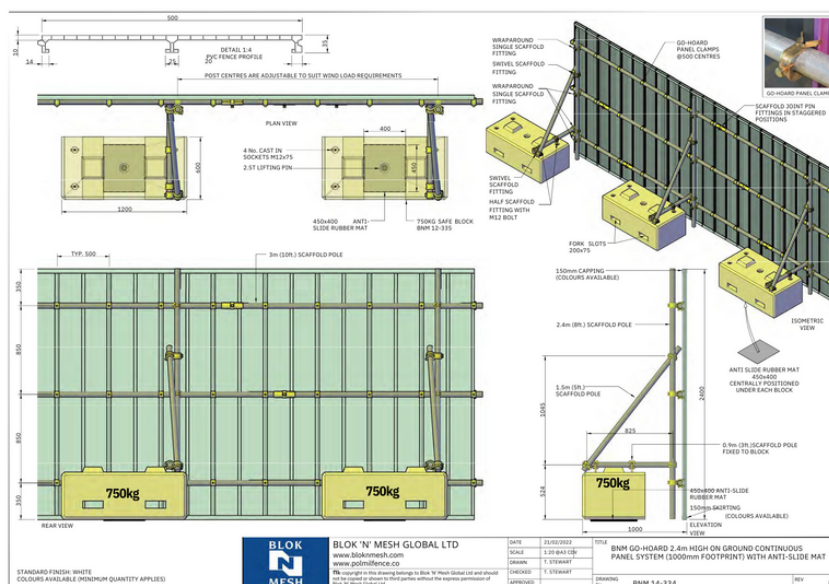
Go-Hoard™ On-Ground Site Hoarding

750kg Safe-Blok™ Kentledge Blocks

On-Ground with 1500mm Footprint

Go-Hoard™

CAD Drawing Example #3

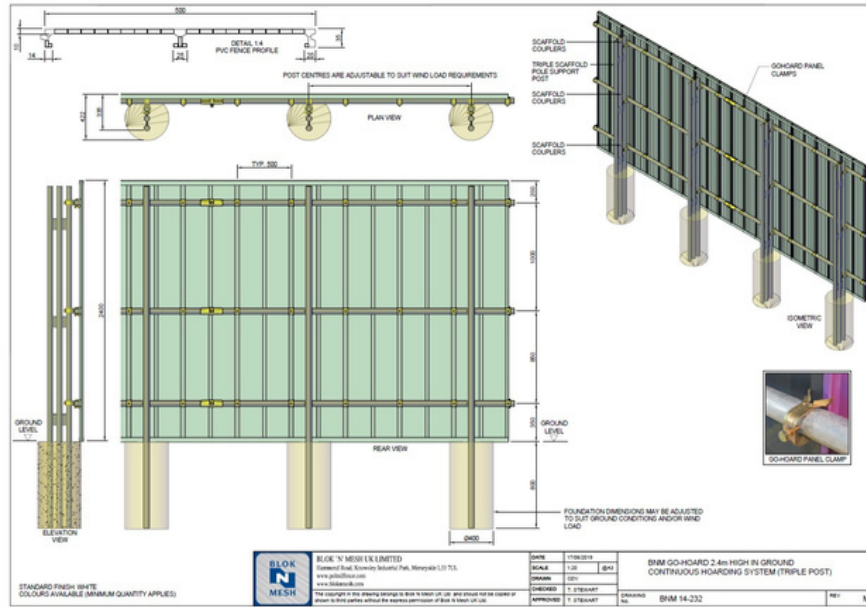


2.4m GoHoard (1000mm Footprint)

750kg

Go-Hoard™

CAD Drawing Example #2

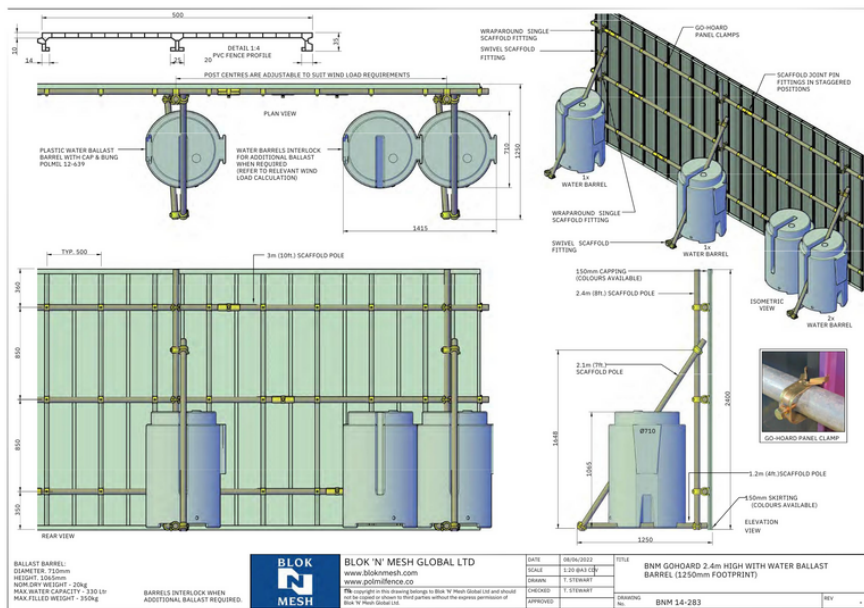


Go-Hoard™ In-Ground Site Hoarding

In-Ground Double Post


Go-Hoard™

CAD Drawing Example #4



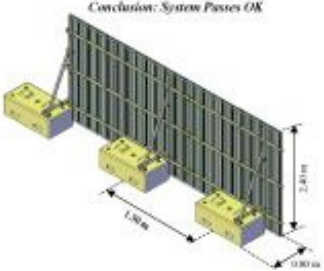
2.4m GoHoard (1250mm Footprint) Water Ballast

Site Location Wind Calculations

	BBA S Mesh UK Limited	Site Location Wind Load Calculation for 2.4m high GoHoard System with 750kg Blocks	CALCULATION SHEET Sheet No. 1 of 7
	Location Exeter, EX4 4QT	Date: 15/09/2019 By: BMo Drawing: BSM14-2294	


Codes Used
 BS EN1991-1-4:2005
 NA to BS EN1991-1-4:2005 + A1:2010
 FoS (Overturning) = 1.50
 FoS (Sliding) = 1.50


Conclusion: System Passes OK



1. BRIEF

- BVM GoHoard System with with support braces and kedge to prevent overturning and sliding
- Proposed system is checked for adequacy under wind load.
- Hoarding Panel: 2400mm high continuous
- Distance from end of block to boarding: 800mm
- 750 kg Blocks: L1200 x W600 x H450mm

	BBA S Mesh UK Limited	Site Location Wind Load Calculation for 2.4m high GoHoard System with 750kg Blocks	CALCULATION SHEET Sheet No. 2 of 7
	Subject Exeter, EX4 4QT	Date: 15/09/2019 By: BMo Drawing: BSM14-2294	



Site Information
 Site Location: Exeter, EX4 4QT
 OS Eastings: 292 001
 OS Northings: 95 301
 Altitude: 15 m
 Terrain: Town
 Distance to Sea: 6.66 km
 Distance inside town Terrain: 1.90 km
 Basic Wind Speed: 22.99 m/s BS EN1991-1-4 (linear interpolation)

Our team of engineers are on hand to provide wind calculations that are tailored to your site's location. These calculations will help you to determine the appropriate temporary perimeter product, as well as the type and weight of ballast required for your site.

All we need from you to create a site-specific wind calculation is the postcode of your site. Our engineers will take care of the rest!



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**CONTACT US FOR MORE INFORMATION
OR TO REQUEST A QUOTE**



sales@bloknmesh.com



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BLOK  MESH