

HARDWOOD TIMBER BOG MATS

European Hardwood Bog Mats are grown and manufactured to be hard wearing and effective when used as a Temporary Roadway and Access solution.

Specifications

Size:	3-6m [L] x 1m [W] x 70-300mm [D]
Weight:	230Kg - 1600Kg
Load:	Suggested 50-200 tonnes, weight tested up to 250 tonnes (depending on ground conditions)
Material:	100% Hardwood Timber
Features:	<ul style="list-style-type: none"> o National Forest Management Plans via contracted sawmills o UV protected against sunlight/other weather conditions o Hard wearing and durable/extensive lifespan o Easy clean/wipe/jet washed
Preventative:	Minimal disturbance to protect the ground and provide excellent weight support over existing utilities and services
Preparation:	Excessively boggy areas may need preparing before laying onto existing area
Ecosystem:	Limits damage to property, heritage and environmental
Storage:	Compact, stack on top of each other



Delivery

We hold most stock, so whether you require same/next day or standard delivery, here are the options to receive products.



Same day*



Next day*

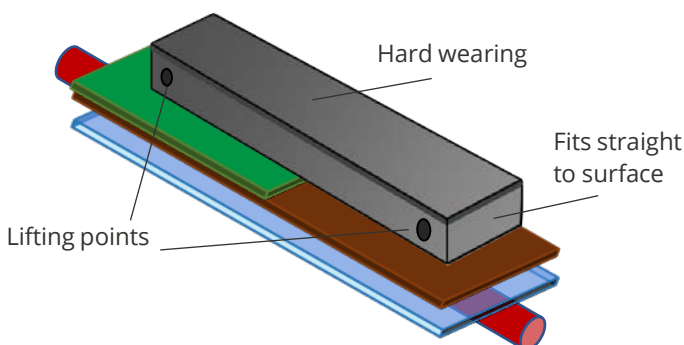


Standard 3 days

Typical enquiries handled within 1 hour from receiving your call.

* Depending on stock availability when placing order

■ Rigid Tension ■ Ground ■ Soil ■ Water ■ Pipes



- Construction
- Piling & Bridging
- Water Embankment
- Wind Farms

 max 50+ tonnes

 230-1600Kg



 Weather proof

Purpose

- ✓ Temporary Access & Bridges for plant, machinery and vehicles
- ✓ Protect ground and underground services
- ✓ Environmentally friendly roadway
- ✓ Very durable to last many years

Additional Products

As an alternative option, please take a look at our [Steel Road Plates](#) or [Heavy Duty Roadway Panels](#).

Contact Us

 elite-gss.com

 sales@elite-gss.com

Installation Guide

Step 1 - Preparation

It is necessary to create a stable foundation before the Bog Mats are installed and we recommend where possible that the ground is levelled before use. All unnecessary large projections and objects must be removed to produce minimum ground disturbance.



Step 2- Assembly

To prevent soil contamination, whilst still allowing water to drain away, we recommend laying out a geotextile prior to installation and this will also help to prevent mud and dirt from coming up too.



Step 3 - Laying

The Harwood Timber Bog Mats should be lifted by crane or heavy duty forklift with the pre-punched lifting holes at each side.

Manual handling should be avoided because this product is heavy lifting and should be done by machinery.



Step 4 - Connecting

There is no need for connection. Two people can help to move and lay each plank into position next to one another.

These Bogs Mats will settle and compact into place with use. Please allow for initial movement and also contraction and expansion of the mats in all weather conditions.



When assessing ground conditions on site we advise seeking professional engineering guidance if there is any doubt. It is the users responsibility to assess the load-bearing capacity of the ground, and to only operate vehicles within the weight that the ground is capable of safely supporting, Elite GSS Ltd accepts no liability whatsoever from any damage, loss or injury arising from the ground conditions on which these products are used.

Need to Natter?

0800 622 6838

elite-gss.com

News, insights and events

Product reviews and offers, answered questions and discussion tips

Shared business and industry information

'How to' use our products, installations and vlogs



Installation timings



Machinery required. Lifting points at either end to aid manual handling



Single line connection in 5 mins each and can be stacked



100m line in approx. 2 hours (depending on ground conditions and site layout)

Additional information



Product Guide



Elite Products Brochure