Installation guide
ON-GROUND
GO HOARD

SAFE HANDLING PROCEDURE

Blok N Mesh recommend that On-Ground Go Hoard be handled and installed by a minimum of 2 people.

Wherever possible, manual handling of the product should be avoided by the use of mechanical lifting equipment.

It is essential that every load is assessed prior to lifting to reduce the risk of injury.

All manual handling should be carried out in accordance with The Manual Handling Operations Regulations 1992 and later amendments.

1. Mark out intended block positions along your intended hoarding line. See wind load calculation for spacing.

2. Position the concrete block using suitable mechanical device, e.g. Fork lift or telescopic handler at the predetermined locations along your intended hoarding line.

3. Attach two Half Scaffold Fittings into the pre-drilled holes as shown.

4. Place the 5ft scaffold tube into the two Half Scaffold Fittings as shown and secure in place.

5. Attach the 8ft tube to the end of the 5ft tube, nearest to the hoarding side with a swivel fitting, ensuring the bottom is touching the ground.

6. Attach the 6ft scaffold tube to the other end of the 5ft scaffold tube using a swivel fitting as shown.

COMPONENTS

- 750Kg Block
- Joint Pin
- Go Hoard Clamp
- 10ft, 8ft, 6ft, 5ft Tubes
- Half Scaffold Fitting + Bolt
- Single Scaffold Fitting
- Go Hoard Panel
- Swivel Fitting
- Go Hoard Trim
- Fixing Screws + Caps
Important Notice
It is the client’s responsibility to ensure that the installation is fully checked on a regular basis, particularly after high winds or severe weather conditions, paying particular attention to the security of fixings used within the installation.

Disclaimer
Blok N Mesh UK Ltd is not liable for any 3rd party installations. This installation guide is a guide only. Blok N Mesh UK Ltd strongly recommends that a full risk assessment and method statement should be carried out prior to installation.

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Connect the other end of the 6ft tube to top end of the 8ft tube using another swivel fitting as shown and tighten all nuts.

Repeat steps 3 to 7 on all blocks along your intended hoarding line.

Connect your first 10ft horizontal rail at the bottom of the vertical frames using Single Scaffold Fittings, as shown.

Once the first rail is secured, connect the next rail using a joint pin and secure in place using the Single Scaffold Fittings.

Once the frame work is completed, position the first board at the starting point of the hoarding line.

Connect the board to the frame at the centre line of the first board to the bottom, middle and top horizontal rails, using the Go Hoard clamps, as shown.

Fit the next board into position and slot into the first board. Connect the board joint to the horizontal rails, using Go Hoard clamps, as shown.

Repeat step 14 until all boards are secured along the entire hoarding line.

If the vertical tube obstructs the board joint, the clamps should be fixed to the middle channel of the boards either side, as shown.

Trims are fitted with fixing screws to the top and bottom of the hoarding panels as shown.

If required, the concrete blocks can be turned side-on and the installation process remains the same, however the tube lengths and spacing will change.