

GENERATION BRANCHES

Birmingham

Trinity Street, Off Tat Bank Road,
Oldbury, West Midlands. B69 4LA.
Tel: 0121 544 3355. Fax: 0121 544 3131.
email: birmingham@generationuk.co.uk

Bristol

Meriton Street, St. Phillips Marsh,
Bristol, Avon. BS2 0SZ.
Tel: 0117 972 4550. Fax: 0117 972 4502.
email: bristol@generationuk.co.uk

Cardiff

Martin Road, Tremorfa Industrial Estate,
Cardiff. CF24 5SD.
Tel: 029 2046 3835. Fax: 029 2046 3246.
email: cardiff@generationuk.co.uk

Chelmsford

Bannisters Yard, Mayes Lane,
Sandon, Chelmsford, Essex. CM2 7RP.
Tel: 01245 227771. Fax: 01245 226111.
email: chelmsford@generationuk.co.uk

Edinburgh

4 Westerton Road, East Mains Ind. Est.
Broxburn, West Lothian. EH5 5AU
Tel: 01506 863864. Fax: 01506 863916.
email: edinburgh@generationuk.co.uk

Glasgow

35 Duchess Road, Rutherglen,
Glasgow. G73 1AU.
Tel: 0141 647 6969. Fax: 0141 647 5851.
email: glasgow@generationuk.co.uk

Leeds

Unit 2, Ledger Park, Haigh Park Road,
Stourton, Leeds. LS10 1RT.
Tel: 0113 277 8822. Fax: 0113 277 9977.
email: leeds@generationuk.co.uk

London

Kierbeck Business Complex,
North Woolwich Road,
Silvertown, London. E16 2BG.
Tel: 0207 473 6056. Fax: 0207 473 2077.
email: london@generationuk.co.uk

Newcastle

Forward House, Portobello Road,
Portobello Industrial Estate,
Birtley, Tyne & Wear. DH3 2SL.
Tel: 0191 492 1190. Fax: 0191 411 1148.
email: newcastle@generationuk.co.uk

Northampton

Dallington Fields Business Park
Kingsfield Way, Off Gladstone Road,
Dallington, Northampton. NN5 7QN.
Tel: 01604 580444. Fax: 01604 580487.
email: northampton@generationuk.co.uk

Southampton

Claylands Road, Bishops Waltham,
Hants. SO32 1BH.
Tel: 01489 894411. Fax: 01489 894455.
email: southampton@generationuk.co.uk

Stockport

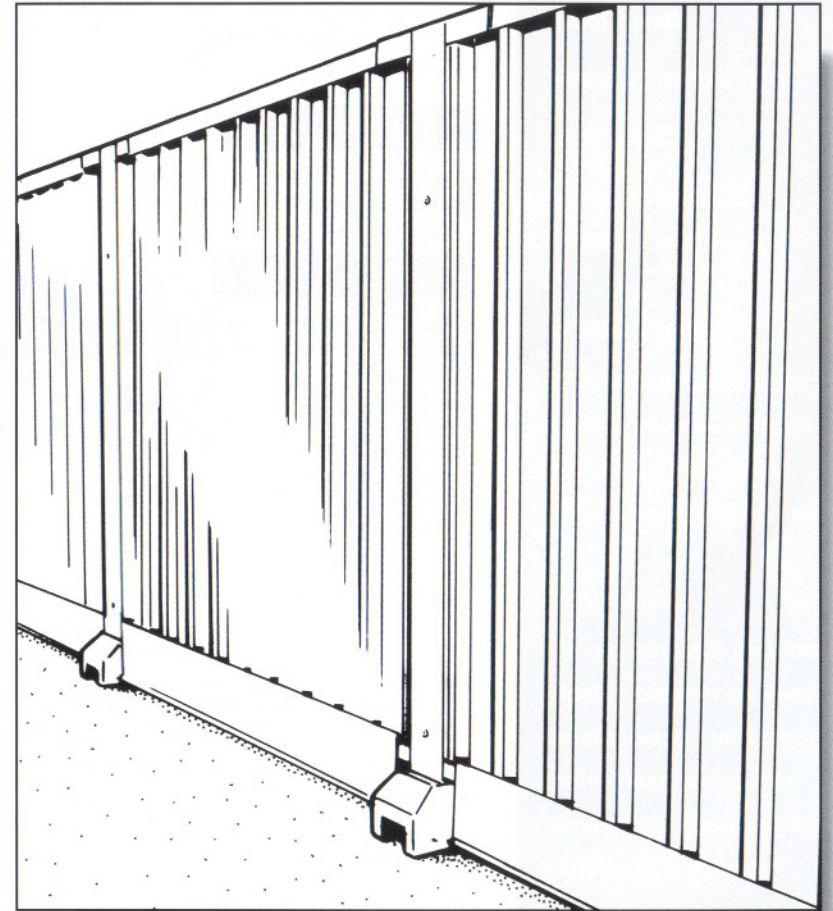
Unit 4 Vauxhall Industrial Estate,
Greg Street, Reddish,
Stockport. SK5 7BR.
Tel: 0161 477 0131. Fax: 0161 477 7618.
email: stockport@generationuk.co.uk

Taplow (Thames Valley)

Pioneer Works, Marsh Lane,
Taplow, Maidenhead, Berks. SL6 0DF.
Tel: 01628 673835. Fax: 01628 634788.
email: taplow@generationuk.co.uk

Generation hoarding

installation guide



Generation
hire & sale

FREEPHONE 0800 783 8376

Trinity Street, Off Tat Bank Road, Oldbury, West Midlands. B69 4LA.
Telephone. 0121 543 2950. Fax: 0121 543 2951.
E mail. sales@generationuk.co.uk

BP1 4.5k 5/05

Generation
hire & sale

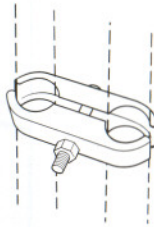
step one

Position the bases along the proposed hoarding line with a spacing gauge (a piece of bar 1.95m will suffice).



step two

The Hoarding Panel is lifted and then placed in position in the bases.



step three

Hoarding Panels are erected Heavy Duty Hoarding Couplers should be installed - 2 per joint.

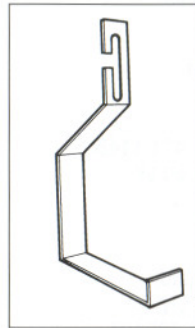
step four

Depending on site conditions and anticipated wind loading the appropriate stabilising equipment should be selected.

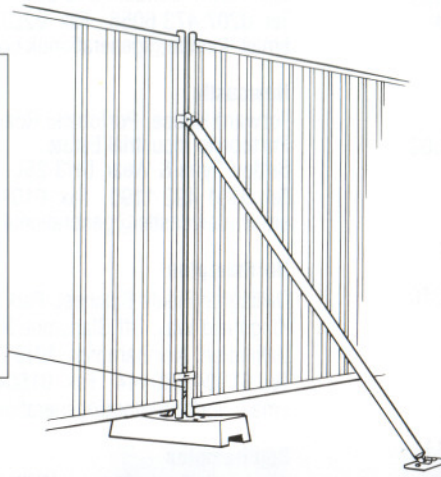
Description	Description	Quantity Required Per Panel	Wind Speed mph	Wind Speed Beaufort Scale
Hoarding Stabiliser complete with Anchor Plate and Anti-Lift Device	Anti-Lift Device Hoarding Stabiliser Hoarding Stabiliser Base Plate Heavy Duty Fence Coupler	1 1 1 2	65 mph	10 Storm
Hoarding Stabiliser complete with Block Tray (Rear) and Anti-Lift Device - (128kg concrete ballast on tray)	Anti-Lift Device Hoarding Stabiliser Hoarding Block Tray Rear Heavy Duty Fence Coupler Concrete Blocks	1 1 1 2 5	85 mph	12 Hurricane
Hoarding Stabiliser Frame complete with Front and Rear Block Trays - (128kg concrete ballast on rear tray) (64kg concrete ballast on front tray)	Hoarding Block Tray Rear Hoarding Block Tray Front Heavy Duty Stabiliser Frame Heavy Duty Fence Coupler Concrete Blocks	1 1 1 2 6	119 mph	12+ Hurricane
HD+ Hoarding Panel fixed to one scaffolding tube with 2 no. "Scaffold 2 Hoarding" Couplers (Scaffolding tube 48mm x 4mm to be concreted into ground)	Scaffold 2 Hoard Coupler Heavy Duty Fence Coupler	2 2	76 mph	11 Violent Storm
HD+ Hoarding Panel fixed to two scaffolding tubes set 1154mm apart with 2 no. "Scaffold 2 Hoarding" Couplers on each tube. (Scaffolding tube 48mm x 4mm to be concreted into ground)	Scaffold 2 Hoard Coupler Heavy Duty Fence Coupler	4 2	90 mph	12 Hurricane

stabilising method 1

Install **Anti Lift Device** in base and attach **Stabiliser** complete with base plate to **HD Hoarding Coupler** and adjust **Anchor Base Plate** to ground using methods A,B,C, and D shown opposite.

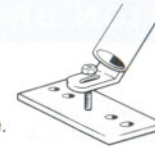
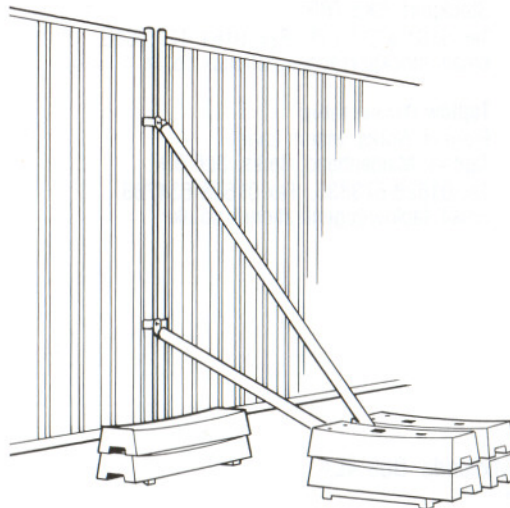


Anti-lift device



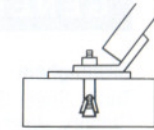
stabilising method 3

Install panels using **Block Tray** (front). Attach with **HD Hoarding Coupler** and load with 2 concrete blocks (64kg). Install **HD Stabiliser Frame to Block Tray** (rear) and load with block ballast totalling 128kg.



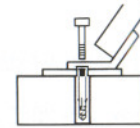
A. Stabiliser & Base Plate

Base plate must be held down using appropriate anchoring method dependant on ground conditions.



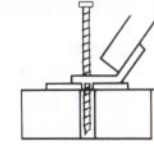
B. Concrete

Fix to concrete surface using minimum 2 No. sleeve anchor 12mm x 16/13mm (minimum c20 to c25 concrete strength).



C. Tarmac Surface

Fix to Tarmac using 4 no. 10mm x 100mm Nylon through fixings

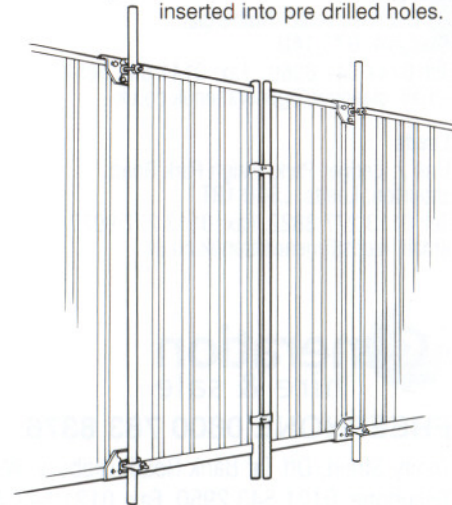


D. Greenfield Sites & Virgin Ground

Use 2 minimum ground spikes driven into ground.

stabilising method 4

As an alternative solution where ground conditions permit **Hoarding Panels** can be attached to scaffolding tube using the **Scaffold 2 Hoarding Coupler**. Scaffolding tubes can be set in the ground with concrete or on hard surface inserted into pre drilled holes.



stabilising method 2

Install antilift device in base as method 1 and attach **Stabiliser** complete with backtray (rear). Adjust **Stabiliser** and attach **HD Hoarding Coupler**. Load back tray with block ballast totalling 128kg. **Please note:** If Thermo-Plastic Bases are to be used in place of concrete care should be taken to ensure at least 128kg of weight is achieved.



handling the panels

Careful consideration should be given to how you intend to handle and store this product to ensure maximum lifespan. As in the erecting procedure, we recommend that a minimum of two people be used to safely erect this product. When handling the system, ensure that the area is cordoned off from passers by and the general public.

transporting the panels

When transporting panels and bases you must ensure that the load is evenly spread over the vehicle. The weights & dimensions of all our fencing products are available upon request. Do not exceed the load capacity of your vehicle. Ensure that the load is securely tied down and avoid excessive overhangs.

Generation hoarding

For the erection and dismantling of a basic hoarding system

Basic Tools

7/16 (20mm) spanner

Spirit level

Spacing gauge or
tape measure

Safety clothing

Hard Hat ,safety footwear,
Gloves and Overalls should
always be worn when
erecting hoarding systems

High winds

Hoarding systems should
never be erected in high
winds. Due consideration
should be taken when
erecting hoarding systems
in exposed locations.