Temporary Fence Erecting Guide

New bridge stock panels:

Each Temporary Fencing Panel measures 2300mm long x 2000mm high and the heaviest weighs 30kg. In general it is recommended that the panels are handled by 2 operatives wearing protective gloves. The following procedure is intended to act as guide only, particular applications may require variation.

- I.Position the plastic fence bases along the proposed fence line using a spacing gauge (a piece of timber cut to suit will suffice). The panels are supported by inserting the side posts into the holes cast in the centre of the base. Each base is cast with at least 2 post support positions for flexibility of use and hand hold positions in each end of the base.
- the fence panels are then carefully placed in position. (Note: If you intend using the locating holes at the edge of the base, then we would recommend the use of stabilizers at each end of the panel.)
- 3, with all the panels in position, security clamps should then be placed from the top of the panel, across the adjoining side posts - a 20mm box type spanner is required to secure the clamp with the central nut and bolt.
- Additional Security can be provided using barbed or razor wire (supplied by others) which is fixed to extension arms. These are inserted into the top of the panel side posts.
- The overall panel height is increased by 175mm to approximately 2.20 mtrs from the underside of the base.
- 7. The stabilizing unit is attached to the fence using the bolt of the security clamp and rakes off at 60 degrees to the ground. The stabilizer leg carries a plastic feet, which prevents subsidence and can either be anchored into the ground with suitable stakes or mechanical fixing or the stabilizer can be inserted through the hole in an additional concrete base. Note: When using Anti-Climb panels, stabilizers are recommended on all occasions.

Handling panels:

Careful consideration should be given to how you intend to handle and store this product before you purchase or hire. The panels are large and can sometimes be awkward to manhandle. We would strongly recommend that the panels are stocked flat to a maximum height of 30 number

panels. Please note: Care should be taken when stacking panels flat to ensure easy handling. As stated in the erection procedure, we recommend that a minimum of two people be used to safely erect this product. When handling the panels, ensure that the area is cordoned off from passers by.

Transporting panels

When transporting panels and bases, you must ensure that the load is evenly spread over the vehicle. Do not exceed the load capacity of your vehicle, ensure that the load is securely tied down and avoid overhangs.

Safety

Hard hats, safety footwear, re-enforced gloved and overalls should always be worn when erecting Temporary Fencing and special care should be taken as the protruding ends of the wire mesh can sometimes be sharp.

New Bridge Anti- climb stock panels Specifications

Product	Dimensions	Weight
Standard Anti-Climb Temp Fence Panels	fence size: 2300mm x 2000mm vertical pipe: 32mm x 2.5mm horizontal pipe: 32mm x 2.5mm middle vertical pipe:26mm x 1.5mm welded mesh infill panel:150 x 38 x 3.15 x 4 mm	28kg
Plastic Base (filled)	560MM X 210X170 COLOR: CHOICE OF COLORS: INSERTS TO SUIT VERTICAL PIPES OUTER DIAMETER	35-39 kg
Clamps	Center , center : 100mm Width of the clamp : 40mm Thickness of the plate : 4mm Finish: HDG (HOT DIPPED GALVANIZED)	0.5kg
Stabilizer (BRACE)	1000mm	1.5kg