



Important Notice

Prior to carrying our any installation, you should refer to our website in order to confirm that this guide is current and still applicable

Safe Handling Procedure

Blok 'N' Mesh recommend that our products are 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 Regulations 1992 and later requirements.

Product Components







ZT Loading Tray











Installation Process



Place ZT base at proposed starting point of installation.



bar is touching the upright of the base as shown, and tighten bolt (recommended torque) 15NM or 11lb/ft).



Slide 2x ZT loading trays onto the ZT bar as shown and tighten the 3 bolts closest to the base (recommended torque 15NM or 11lb/ft). Do not tighten the fourth bolt at this stage.







loading tray furthest from the ZT base.

It is the clients 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.





Blockade™ - On-Ground

Suitable for level ground





Place a dummy tube into the end hole of the first ZT base.



Place a hoarding panel into the first two bases as shown.



Place support brace on fourth bolt hole and re-insert and tighten bolt (recommended torque 15NM or 11lb/ft).



Disassemble 2 couplers as shown, and place two halves and the bolts on the outside of the fence line, the other halves and nuts on the inside of the fence line.



Insert the brace lock into the top tubes. Place the bolt through the coupler half and brace lock and also the second coupler half.



Attach the support brace onto the coupler bolt as shown and secure with nut and tighten (recommended torque 13NM or 9.5lb/ft).



Insert the second coupler bolt through the half of the coupler and the upright of the ZT base, replace other half and nut and tighten (recommended torque 13NM or 9.5lb/ft).



Continue to erect hoarding in the same way until installation is complete. Ensure all connections are tightened to the recommended torque settings prior to inserting the next panel.



Insert a dummy tube at the end point to allow the last panel to be braced.

Important Safety Information

Ballast

Before installing any site hoarding, always refer to your site specific wind calculation, as required ballast may vary. Site specific wind calculations are available from Blok 'N' Mesh on request for a charge, please enquire.

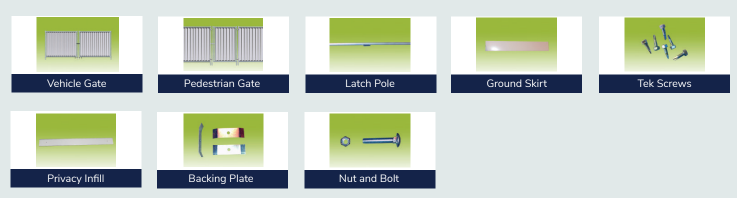
Site hoardings should be regularly inspected for damage and to ensure connections remain securely tightened (especially after being exposed to high winds).

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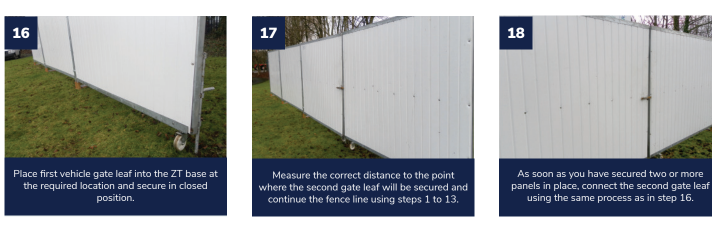




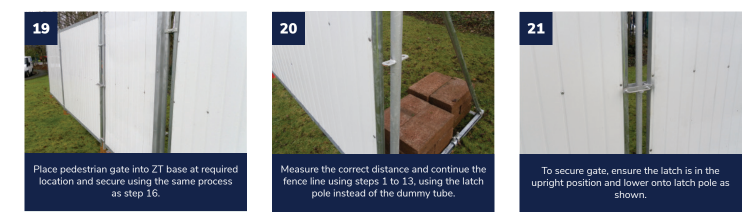
Optional Components



Installation Process: Vehicle Gate



Installation Process: Pedestrian Gate



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Installation Process: Ground Skirts



Place the first ground skirt at the start of the fence line and secure in place using two Tek screws as shown, one at the outer edge and one halfway along the skirt, ensuring they are tight.



Place the next skirt in position so that it reaches halfway across the space between the panels and secure one end. This will leave an overlap in the centre of the panel, which is to be secured using the remaining screws as shown.



Installation Process: Privacy Infills



Place the infill in position covering the gap and level with the top of the panels.



Insert the bolt through the top hole form the outside of the hoarding line through the brace lock slot and attach the backing plate on the inside of the hoarding line. Attach nut and tighten to secure the privacy infill in place (recommended torque 7NM or 5lb/ft).



Insert the bolt through the bottom hole from the outside of the hoarding line and attach the backing plate on the inside of the hoarding line. Attach nut and tighten to secure the privacy infill in place (recommended torque 7NM or 5lb/ft). Repeat steps 26 and 27 for all subsequent infills along the entire length of the installation.

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