

Temporary Fencing Panels and Gates

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













Installation Process



Place the first rubber block at the proposed starting point of the fence line.



Place the second rubber block the required distance from the first block. Continue this process along the entire length of your intended fence line



Insert the first and second fence panels into the first three blocks (centre holes) and connect with two couplers and tighten to 7NM or 5lb/ft. Repeat until installation is complete.



When installing the vehicle gate, measure the required distance from the first block to the next and ensure the couplers are attached to the sleeves as shown.



When installing the pedestrian gate, measure the required distance from the first block to the next and ensure the couplers are attached to the sleeves as shown.



The latch pole should be placed in the next block and connected to the next panel in the fence line, ensuring the catch is lined up with the latch of the gate.

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.

Page 1





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Optional Components







Installation Process: 50kg BraceBlok™



The 50Kg brace block should be used with the short mesh brace. As with standard short mesh brace installation, insert brace through rectangular hole.



Using the lifting tool as shown, place brace block on the rubber block. Repeat along entire length of intended fence line.



is complete.

Installation Process: Anti-Lift Device



As with the short mesh brace, anti lift devices are installed at the same stage and in a similar manner. Place the anti lift device under the end of the rubber block as shown.



where a panel should now be placed in the front hole. Now remove nut and plate from bottom coupler and pass bolt through anti lift device as shown.



Re-attach coupler plate and nut and tighten (recommended torque 7NM or 5lb/ft) to secure anti lift device. Repeat along fence line until installation is complete.

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Page 2