Blok N Mesh Installation Guide

Temporary Vehicle Sliding Gates Set

Accessories



Nuts and Bolts & Cable Ties



1no BraceBlok Lifting Tool

The components



Wheel and Bracket Mesh Vehicle Gates





Standard Couplers



Dummy Tube



Guide Bracket



Anti-Lift Bracket



50kg BraceBlok



Mini Mesh Brace



Rubber Base

The installation process





Position the first base at the intended starting point of the Sliding Gate.



Fit Mini Mesh Brace in base.



Place 50kg BraceBlok in position using the BraceBlok Lifting Tool



Fit Anti-Lift Bracket into base



Fit Guide Bracket into left-hand hole in base

The installation process – continued



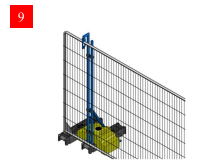
Fit Dummy Tube into right hand hole in base



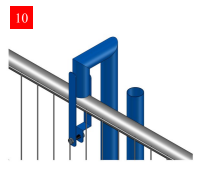
Fix Standard Couplers onto Dummy Tube and Guide Bracket



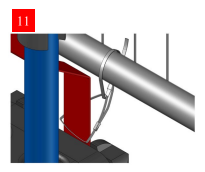
Place additional base



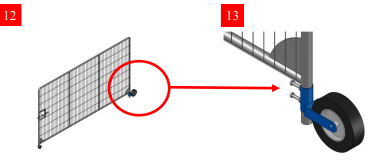
Fit Gladiator HD Panel into Guide Bracket and into additional base



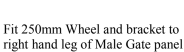
Secure panel with M8 x 25mm Hex Bolt and Nut

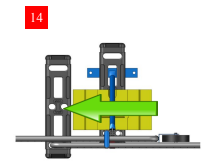


Secure panel to Anti-Lift Bracket With 2no Metal Cable-Ties



Prepare Male Gate Leaf





Feed Male Gate Panel into Guide Bracket

The installation process – continued

15



Fit 2nd Mini Mesh Brace in 2nd base.

16



Place 2nd 50kg BraceBlok in position using the BraceBlok Lifting Tool

17



Fit 2nd Anti-Lift Bracket into 2nd base

18



Fit 2nd Guide Bracket into right-hand hole in 2nd base

19



Fit 2nd Dummy Tube into lefthand hole in 2nd base 20



Fix Standard Couplers onto 2nd Dummy Tube and Guide Bracket

21



Place additional base next to 2nd base

22



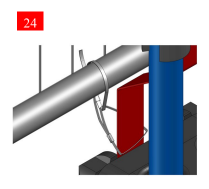
Fit Gladiator HD Panel into 2nd Guide Bracket and into additional base

23

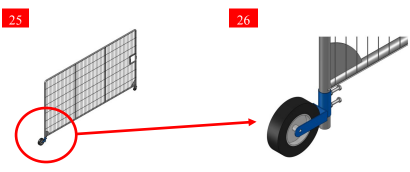


Secure panel with M8 x 25mm Hex Bolt and Nut

The installation process – continued

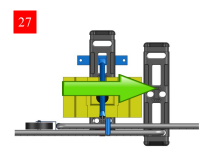


Secure panel to 2nd Anti-Lift Bracket with 2no Metal Cable-Ties

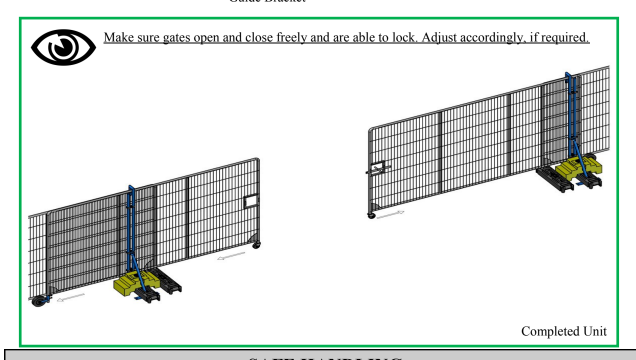


Prepare Female Gate Leaf

Fit 2nd 250mm Wheel and bracket to left hand leg of Female Gate panel



Feed Female Gate Panel into Guide Bracket



SAFE HANDLING

It is recommended that panels and blocks 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.