

IMPORTANT NOTICE

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

Installation guide **BRACE BLOK™ WITH ANGLED SUPPORT ARM**

SAFE HANDLING PROCEDURE

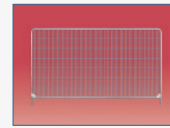
Blok N Mesh recommend that fencing panels and blocks be handled and installed by a minimum of 2 people.

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.

COMPONENTS



Mesh Panel



Brace Blok™



Rubber Block



Coupler



Support Arm



Lifting Tool



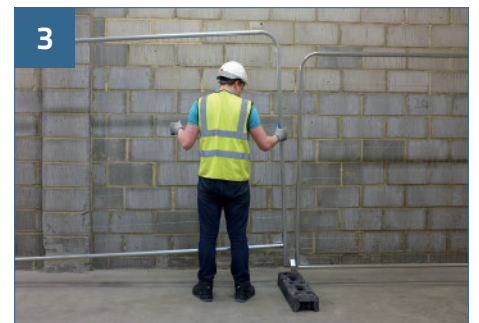
1

Place the first rubber block at the proposed starting point of the installation.



2

Measure the correct distance for the second and third rubber blocks and place in position.



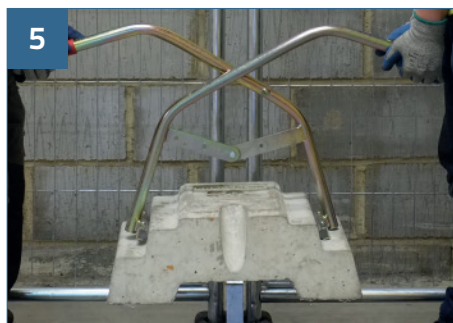
3

Insert mesh panels into the holes at the end of the rubber blocks as shown.



4

Using a coupler connect the fence panels together close to the top of the panels as shown and tighten (7 N/M 5lb/ft)



5

Position the lifting tool on the brace Blok as shown and lift.

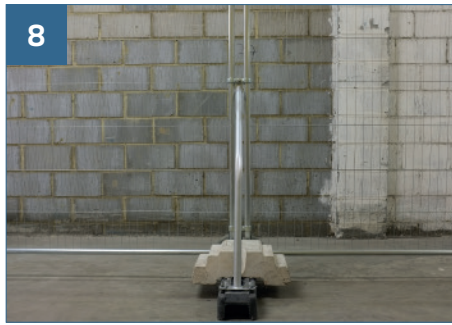


6

Place the Brace Blok on top of the rubber block, close to the mesh panels, as shown.



7
Insert support arm into the holes of the rubber block at the opposite end to the fence panel, as shown ensuring the locking plate is located inside the slot.



8
Connect support arm to the fence panels using a coupler and tighten (7 N/M 5lb/ft).



9
Secure the support arm base in position by sliding the locking plate towards the arm as shown and tighten both nuts (7 N/M 5lb/ft)



10
Repeat process until installation is complete.

ADDITIONAL BALLAST



If required, an additional Brace Blok can be installed on top of the first brace block prior to fixing the angled support arm in position.

Important Notice

It is the client's 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.

0870 950 57 88

Email us at sales@bloknmesh.com or visit our website www.bloknmesh.com

Disclaimer

Blok 'N' Mesh Global Ltd and Blok 'N' Mesh Europe Ltd are not liable for any 3rd party installations. This installation guide is a guide only. Blok 'N' Mesh Global Ltd and Blok 'N' Mesh Europe Ltd strongly recommends that a full risk assessment and method statement should be carried out prior to installation.

Blok N Mesh is a member of the Crownlea Group of Companies. Registered Office: Leytonstone House, Leytonstone, London E11 1GA. Co. Reg. No. Blok 'N' Mesh Global Ltd (12462123) and Blok 'N' Mesh Europe Ltd (12462239).

