Installation guide

BARRIERS

SAFE HANDLING PROCEDURE

Blok N Mesh recommend that these products 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.

PRODUCTS AND COMPONENTS

Bar Barrier | Mesh Barrier | Hawk Barrier | Crossing Point
Single Metal Foot | Double Metal Foot | Coupler

THE INSTALLATION PROCESS: FIXED FOOT BAR BARRIER

1. Place first barrier at starting point of intended line of installation.
2. Connect the next barrier using the attached hook and pull tight.
3. Repeat until installation line is complete.

THE INSTALLATION PROCESS: CROSSING POINT BARRIER

1. When you reach the desired location of the crossing point, measure the required distance and place two single metal feet in position.
2. Insert the crossing point and attach hook to the barrier and continue with installation.
3. Crossing points can be used with any of the barriers in this guide.
THE INSTALLATION PROCESS: MESH PEDESTRIAN BARRIER

1. Place first double metal foot at the start of the intended line of installation.
2. Measure the correct distance and place the next metal foot in position.
3. Insert barrier into feet as shown.
4. Place next metal foot at the required distance from the previous foot and insert barrier.
5. Connect barriers using a coupler as shown and tighten (recommended Torque: 7N/M).
6. Repeat steps 4 and 5 until the installation is completed.

THE INSTALLATION PROCESS: HAWK BARRIER

1. Place first double metal foot at the start of the intended line of installation.
2. Measure the correct distance and place the next metal foot in position.
3. Insert barrier into feet as shown.
4. Place next foot in place and insert barrier, ensuring to connect to previous barrier using hook.
5. Measure the correct distance and place the next metal foot 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.

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

0870 950 57 88
Email us at sales@bloknmesh.com or visit our website www.bloknmesh.com