

COMBISAFE Multi Mesh Barriers





Innovative Multi Mesh Barriers

Integrated Barrier and Post

The COMBISAFE Multi Mesh Barriers incorporate barrier and post into one product, reducing the number of components on site. There are two options available, the 2.6 m Multi Mesh Barrier (3310) and the 2.1 m Multi Mesh Barrier (3311). Both types include an integrated steel locking mechanism.

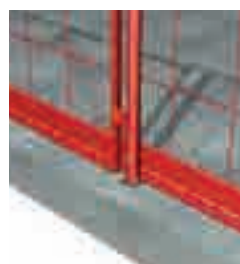
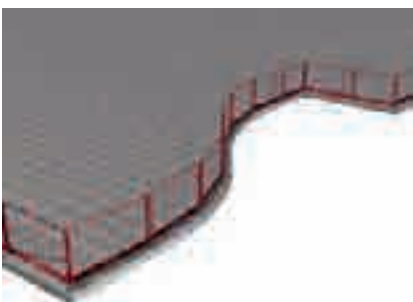
Both Multi Mesh Barriers are lightweight (20 kg and 17 kg), easy, quick and safe to install; with the flexibility of no fixed centres. Once in place, the barrier can be opened like to a gate for safe access to the edge, and

secured with the integrated locking mechanism when closed.

Long runs and curved edges can be easily accommodated, and a number of different fixing methods are available.

The Multi Mesh Barriers are compliant to EN 13374 Class A.

Attachments available for the Multi Mesh Barriers:



Cast-in-sleeve
Art no. 100359 with
Spigot Art no. 10960



Multi Clamp
Art no. 4537



Multi Foot
Art no. 4290

Safe installation



Step 1.

Fix Multi Mesh Barrier socketed post to the concrete with reusable Multimonte at the start of where Multi Mesh Barriers are to be erected.



Step 2.

Hold barrier with post at far end, one barrier length from the edge, and lift the barrier at the supported end into the attachment.



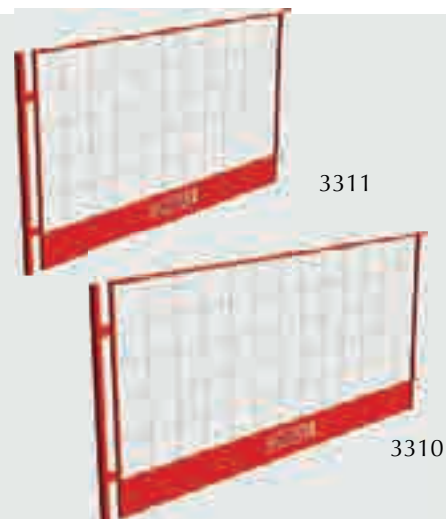
Step 3.

Swing the barrier away from you towards the edge of the building to join the barriers.



Step 4.

Lock the barriers together, using the integrated locking system.



Features

- All in one – integrated post and toe board
- Robust framed mesh
- Light, 20 kg (3310). 17 kg (3311)
- Integrated locking mechanism
- Patent Pending
- Complies to EN 13374 Class A
- Measures:
 - 2137 mm x 1150 mm (3311)
 - 2550 mm x 1150 mm (3310)

Benefits

- Easy, quick and safe to install
- Enables safe access to the edge
- Mesh sizes allows work through
- Accommodates curved edges
- Flat-pack and stackable
- No fixed centres
- Can be used for full height containment (3311 only)
- Off-the-shelf solution
- Different attachments available
- Less components on site

Product	Art no.	Weight
Multi Mesh Barrier (2.1 m)	3311	17 kg
Multi Mesh Barrier (2.6 m)	3310	20 kg
Multi Mesh Barrier Box	9550	56 kg
Maxi Multi Mesh Barrier Box	9551	63 kg
Multi Mesh Barrier Socketed Post with lock	4191S	4.7 kg
Multi Mesh Barrier Socketed Post without lock	4191	4.5 kg
Cast-in-sleeve	100359	0.07 kg
Spigot	10960	0.8 kg

Work through

Access can also be gained by working through the barrier. Each barrier has a mesh of 185 mm x 185 mm, enabling the operative to reach through to carry out work on the edge, without removing the edge protection.



Access to edge



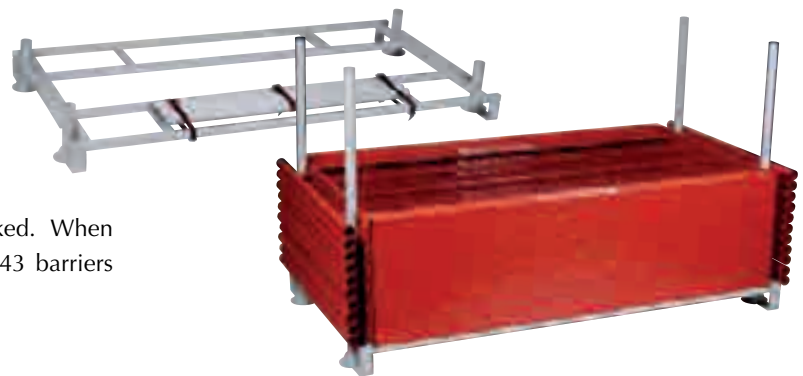
Access to the edge can be gained by lifting the locking mechanism into the open position. The Multi Mesh Barrier can then be opened like a gate ...



Logistics

43 barriers can be flat-packed into a Multi Mesh Barrier Box.

The Multi Mesh Barrier Boxes can be stacked. When stacked, each box can hold 41 barriers, with 43 barriers in the top box.



Combisafe Gulf FZE
Sharjah International Airport Free Zone (SAIF), B3-19
Tel: +971 (06) 5575966 | Fax: +971 (06) 5575965
Email: info@combisafe.com | Web: www.combisafe.com

Combisafe is part of Honeywell

COMBISAFE[®]
SAFETY BY SYSTEMS