

Combisafe Steel Mesh Barrier Beam solution

The Combisafe Steel Mesh Barrier Beam solution is a simple yet effective fall prevention system, designed to allow greater access to the edge without compromising safety.

The Steel Mesh Barrier Beam complements the current SMB System, and can be used either on a complete elevation, or on a small section where access to the edge of the building is required.



The uniqueness of the system is its simplicity and flexibility. The beams can be joined together by spigot tubes to enable larger elevations to be fitted out in a safe manner completely within the system. A smaller SMB Beam is also available for stop ends, curves, and to aid with more intricate areas of the building.

Satisfying the requirements of EN 13374, when the SMB Beams are in place, the Steel Mesh Barrier can be safely removed to enable access to the edge of the building, without the need of a harness.



For example, when cladding brackets and façade panels are ready to be installed, the SMB Beam enables the user to reach through the beam to carry out the necessary work in a safe and secure environment.



Features and Benefits

- Safe and easy access for workers to fit cladding brackets, edge trims etc
- No PFPE required
- Guardrails can be connected together to produce long runs
- Accommodates corners, curves and stop ends
- Edge protection is never compromised
- Quick and easy to erect and dismantle
- Complies to EN 13374
- Toeboard can be fitted if required
- Designed to complement Combisafe Edge Protection Systems

COMBISAFE[®]
SAFETY BY SYSTEMS