

CITYWALL

DIMENSIONS (mm) H: range up to 2700 max W: 1200, 900, 600, 300 D: 100

CITYWALL 100-FB4-SR4

WEIGHT

84kg/m²

RESISTANCE

Manual attack resistance: BS EN 1627 L3 & L4 Manual Attack Resistance: LPCB LPS1175 SR4 issue 8 Bullet resistance: EN 1522 FB4

CITYWALL 100-FB4-F90

WEIGHT

84kg/m²

RESISTANCE

Manual attack resistance: BS EN 1627 L3 & L4

Bullet resistance: EN 1522 FB4

CITYWALL 100-FB4-F90-EXV25

WEIGHT

84kg/m²

RESISTANCE

Manual attack resistance:

BS EN 1627 L3 & L4

Bullet resistance: EN 1522 FB4

Fire resistance: 90 mins

Blast resistance: 100kg of explosive at 25m,

ISO16933 classification EXV25 attaining

category (A) no hazard

CITYWALL 50-FB4

DIMENSIONS (mm)

D: 50

WEIGHT 74kg/m²

RESISTANCE

Manual attack resistance:

BS EN 1627 L3 & L4

Bullet resistance: EN 1522 FB4

CITYWALL 100-FB6

WEIGHT

314kg/m²

RESISTANCE

Manual attack resistance:

BS EN 1627 L3 & L4

Bullet resistance: EN 1522 FB6

SERVICE & MAINTENANCE AVAILABLE

DATASHEET

CITYWALL

CityWall is a modular security walling system designed to construct secure enclosures offering protection against intrusion, manual attack, ballistic, fire and blast. Typical applications are ATM pods, panic rooms, guardhouses, cash centres, embassies, foreign exchange or any other operation where there is a serious risk of attack.

MAIN FEATURES

- Versatile modular construction
- Blast, bullet, manual attack and fire resistant all available in one product
- Constructed from a formed zintec sheet steel and steel armouring
- Can be used in bespoke external walling applications
- The complete enclosure can be fitted to an existing concrete slab or an optional steel floor can be supplied to lay on top of the existing floor

OPTIONAL

- Standard panel dimensions are stated but custom sizes can be accommodated
- Panel finish can be left in plain steel or covered in cladding to suit any environment
- · Cutouts can be made to some models of CityWall to accommodate either ATM manchines or bullet resistant windows





+44 (0) 1322 223 233