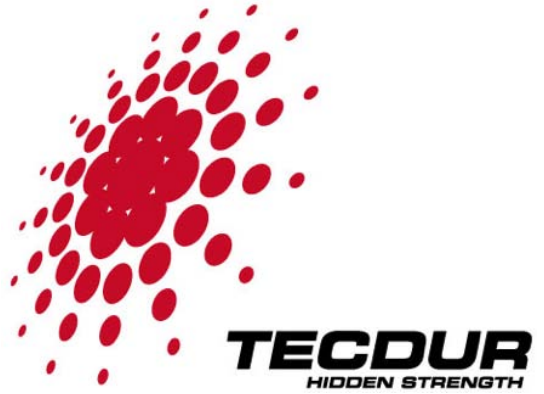


TECDUR[®] BLAST WALL



Dimensions ♣

Panel width on face		1.25 m
Panel Height		As wall height
Thickness		
Wall	(a)	20mm
Floor/ceiling fixings	(b)	110mm

Weight ♣

Panel areal density		15 Kg m ⁻² approx
[2.5m height		50 Kg approx]
Fittings per panel width		22 Kg approx

Fire Retardancy

Panel face materials meet BS476 Part 6/7 (Class 0/1 as required)

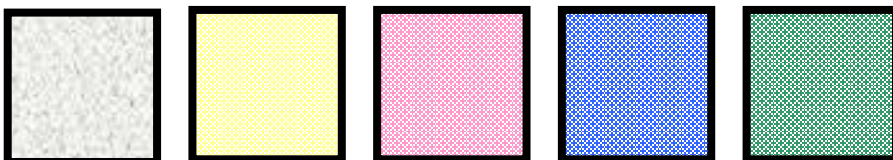
Installation

Designed for installation by accredited tradesmen using standard tools, the Tecdur[®] Blast Wall uses non-hazardous materials.

Indicative installation time: 4 man hours per panel. ♠

Fittings and specialist equipment provided.

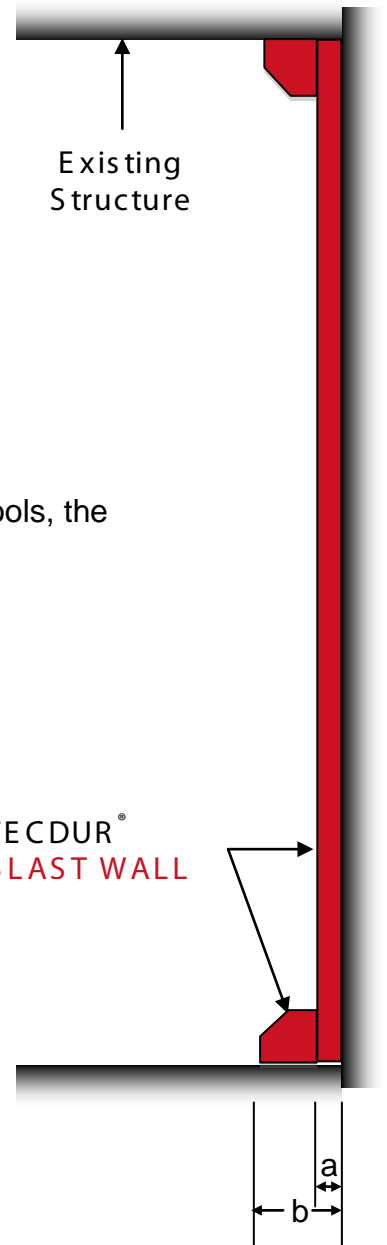
Finish



Colours for example only. Full colour chart available.
Existing single wall colour can be closely matched.

Patents

The Tecdur[®] Blast Wall has full international patents.



Drawing not to scale

♣ Precise specification subject to site survey.

♠ Excludes preparation and finishing.