

THERMAX

Contracting Services Limited

FIRE-RESISTING GLASS SMOKE SCREENS TO EN 12101-1 - DH30

DESIGN

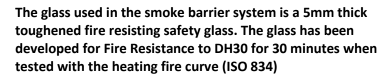


For the provision of smoke control screens as part of the fire protection strategy for buildings.

The screens are intended to restrict the movement of the smoke below the ceiling layer and create a smoke reservoir effect, the significance of this being predominantly related to the provisions for means of escape.

The requirement is that the smoke control screens comply with the recommendations of EN 12101-1 specification for smoke barriers.

SPECIFICATION



The glass is drilled along the upper edge and bushed to take a support bolt and bracket that is attached to a high-density supporting construction or an approved flexible supporting construction.

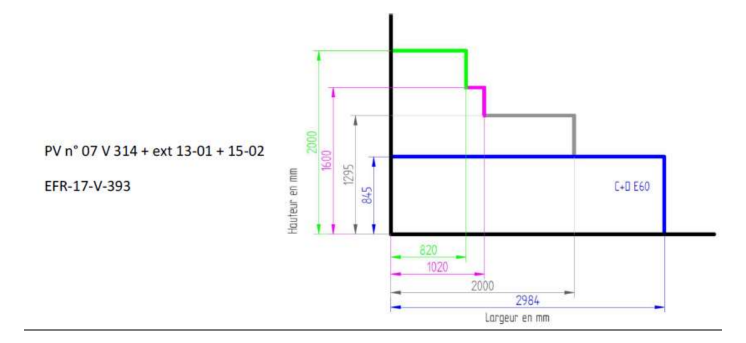
The glass screens are made up from equal panels with minimal expansion gaps left between the individual panels.

ADVANTAGES

- No support framework required
- Aesthetically pleasing
- No maintenance required
- Can be interfaced into the existing ceiling without too much disruption
- Long term cost effective



PANEL LIMITATIONS





THERMAX CONTRACTING SERVICES LIMITED 18 – 24 GLEADLESS ROAD HEELEY, SHEFFIELD, S2 3AB

TEL: +44 (0) 114 281 2281
E-Mail. sales@thermax.co.uk
Web. www.thermax.co.uk