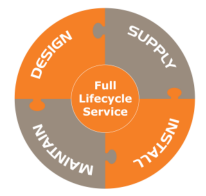


Visioneering[™] EI30 framed glazed partition

30 minute protection from fire and smoke



www.smokecontrol.com.au



Smoke Control's Full Life Cycle Service ensures that at any stage of the project – from design through to commissioning – the only company responsible is Smoke Control.

100% QUALITY & FLEXIBILITY





Visioneering[™] EI30 framed glazed partitions is for flush-glazed interiors allowing it to blend into the surrounding architecture. Visioneering[™] offers the most advanced safety glass features together with a high degree of design flexibility.

Providing very effective fire resistance for -/30/30 the glass system contains an interlayer that becomes opaque in the event of fire and acts as a heat shield. This useful feature minimises panic among the people that need to evacuate the building.

It is the only system available that can provide a fire rated frameless corner to enable the continuation of the system around 90 degree corners.

The system is can also incorporate doors. Various perimeter frames are available in timber, steel or stainless steel.

The original and the best;

- 30 minute fire integrity and insulation in accordance with As1530.4 (-/30/30)
- High quality CE
 Labelled (third party certified) glass
- Class A Safety glass construction
- The only system available with UV stabilised intumescent interlay technology and suitable for use in Australia and New Zealand
- Snap on bead (concealed fixing) system

- High quality fully
 welded steel frames
- Class A Safety glass
 system
- Available with frame options of timber, steel and stainless steel
- Other fire performance levels available
- U Values, Rw ratings, light transmission and other technical data available. This system can be designed to meet your specific requirements

100% Customer Service



1300 665 471

Smoke Control offers obligation free technical support throughout your design and documentation stage. This is particularly important for fire rated glazing systems so that the system specified can be certified on completion of installation without issue.

Mullions and transoms are normally used when the height or width of the opening exceeds the approved glass pane sizes, but are only one option. Our myriad of fire data allows us to provide solutions optimising both design and costs.

Please visit our web site for a complete set of specifications and drawings. If you would like our drawings in DWG format, simply give our technical department a call or email your request,

We will endeavour to respond to emails the same day !

info@smokecontrol.com.au

TECHNICAL SUPPORT by qualified engineers and draftspeople



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DESIGN DETAILS

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