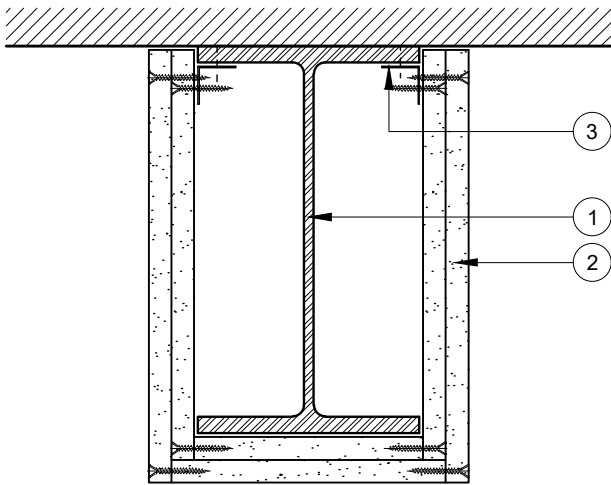


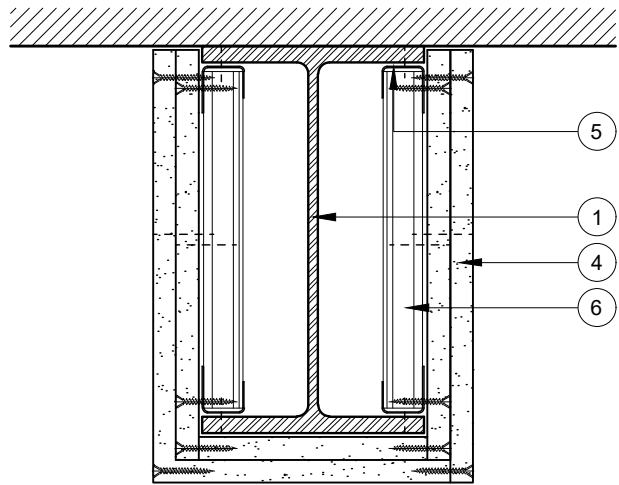
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FireCase

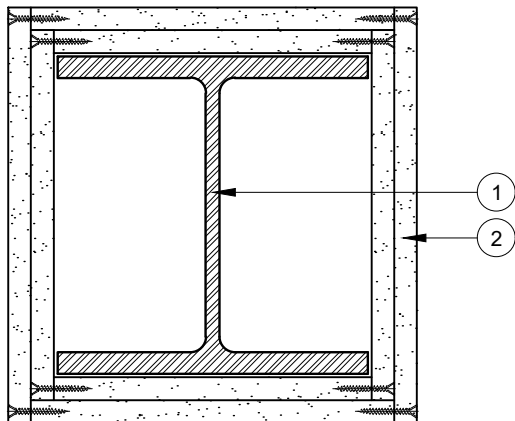
- 1 Indicative steel column or beam
- 2 2 layers Glasroc F FireCase fixed together & to steel angles with Glasroc F FireCase Screws at 150mm centres. Board joints staggered by minimum 600mm between adjacent sides & layers
- 3 Gypframe FEA1 Steel Angle suitably fixed to column/beam flange at 600mm centres
- 4 Glasroc F FireCase fixed together & to MF5 & MF6 framework with Glasroc F FireCase Screws at 150mm centres. Board joints staggered by minimum 600mm between adjacent sides
- 5 Gypframe MF6 Perimeter Channel suitably fixed to beam flange at 600mm centres
- 6 Gypframe MF5 Ceiling Section at board joints



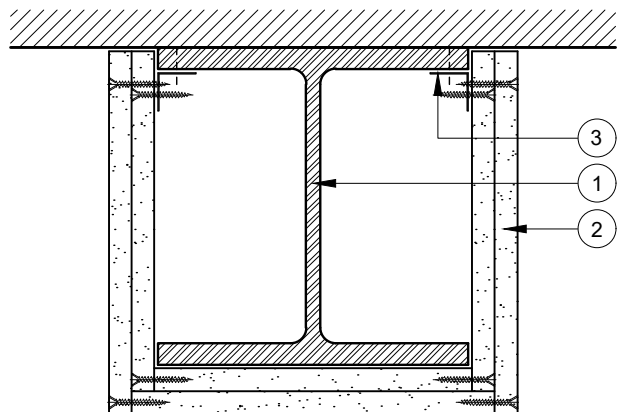
3 Sided Beam Encasement
Maximum 600mm Beam Height



3 Sided Beam Encasement
600mm to 1200mm Beam Height with Metal Frame



4 Sided Column Encasement
Maximum 600mm Column Width



3 Sided Column Encasement
Maximum 600mm Column Width



Technical Support Team
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Title:
FireCase
Steel Angles and 2 Layers Board
Typical Details Read with Project Specification

Scale at A4:	Date:	Drawn:	Approved:	Dwg No.:	Rev.:
1:5	Jan 20	MRC	MBH	TY-771-ANL2-01	