GypLyner UNIVERSAL

1. 1 layer Gyproc thermal laminate fixed with British Gypsum Drywall Screws at 300mm centres (200mm centres at external angles)
2. Gypframe GL1 Lining Channels close to corners & at 600mm centres thereafter. Lining channels extended with Gypframe GL3 Channel Connectors (not shown)
3. Gypframe GL2 or GL9 Brackets at 800mm centres fixed to background with Gypframe GL11 GypLyner Anchors. Legs fixed to lining channel with British Gypsum Wafer Head Drywall Screws & bent back from lining channel face
4. Indicative masonry background
5. Isover insulation where required
6. Gypframe GL8 Track suitably fixed to floor/soffit at 600mm centres
7. Gypframe GL8 Track fixed through plasterboard to stud with British Gypsum Drywall Screws at 600mm centres
8. Indicative metal stud partition suitably fixed to wall
9. Suitable Isover insulation to maintain thermal performance of wall lining
10. Additional Gypframe GL1 Lining Channel fixed to track at head & base with British Gypsum Wafer Head Drywall Screws
11. Gyproc Sealant for thermal/acoustic perimeter seal
12. Slimmer Gyproc thermal laminate fixed with blobs of Gyproc Sealant at 300mm centres
13. Indicative window frame
14. Gypframe GL8 Track with ends snipped & bent to form 150mm legs fixed to lining channel with 2 no. British Gypsum Wafer Head Drywall Screws

Window Reveal

Partition Abutment

Window Opening Elevation

Title: GypLyner UNIVERSAL
TYPICAL DETAILS READ WITH PROJECT SPECIFICATION

Technical Advice Centre
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