

System: Pelican Standard 89mm Drywall

Brand: JUMBO DryWALL 63/30

Thickness: 89mm

Fire Properties: SANS 10177-2, 30min Fire Rating

Product Detail: 63mm Stud + 64mm Track + 12mm JUMBO Board on each side of stud and track

Acoustic Properties: N/A

Thermal Insulation:

Recommended Areas: Commercial / Retail / Hospitality / Residential

Specification: Pelican Systems JUMBO DryWALL 63/30 with overall thickness of 89mm comprising internal

framing formed of 63mm galvanised steel studs fixed at 600mm centres to

galvanised steel top and bottom track, including any additional steel studding necessary at door openings, glazed or other apertures, abutments, ends, corners, etc and covered with 12mm thick JUMBO Boards in single lengths to suit height, butt jointed and secured to studding with 25mm Drywall Screws at maximum 220mm centres, the joints taped over and

flushed over with JUMBO Jointing Plaster compound prepared for painting.

Acoustics & 63mm JUMBO SoundTherm will enhance performance in a fire as well as improve

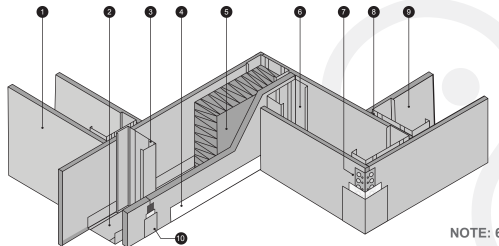
acoustic and thermal performance.

Accessories: 90mm Prefab Doorframe / Kit (LH or RH)

90mm Pelican Natural Anodised Aluminium Trims

Website Resources: BOQ Specification, Data Sheets, Revit Files and Detail Drawings

Typical Illustration using the JUMBO® 12mm Plasterboard for Drywalling Applications



- 1. JUMBO[®] 12mm Plasterboard
- 2. JUMBO® 64mm Track
- 3. JUMBO® 63mm Stud
- 4. JUMBO[®] Skirting
- 5. JUMBO 63mm SoundTherm
- 6. JUMBO[®] 63mm Stud
- 7. JUMBO® Corner Bead
- 8. JUMBO 63mm Stud
- 9. JUMBO® 12mm Plasterboard
- 10. JUMBO® Tape

NOTE: 63/30 (SoundTherm optional)