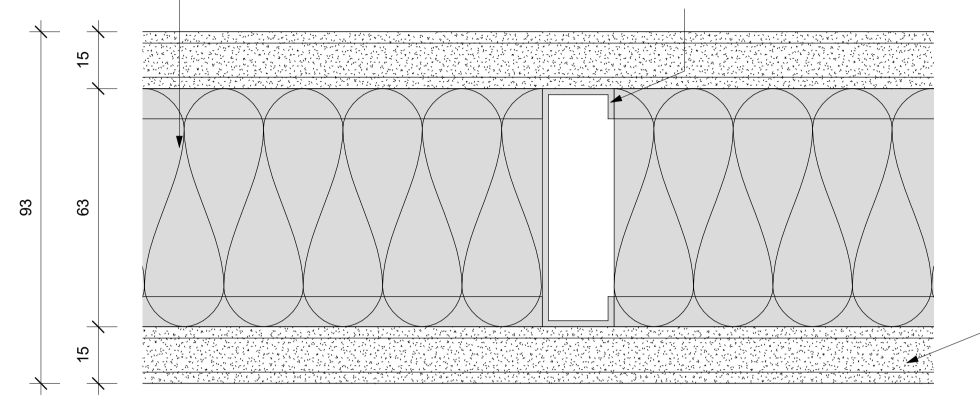
## **Building Information Modeling**

## JUMBO AcousticWALL 63/60/S44

63mm thick JUMBO SoundTherm Insulation

**Scale 1:1** 

63mm galvanised steel Studs fixed at 600mm centres to galvanised steel top and bottom track.



PW08 - JUMBO AcousticWALL 63/60/S44 - PLAN

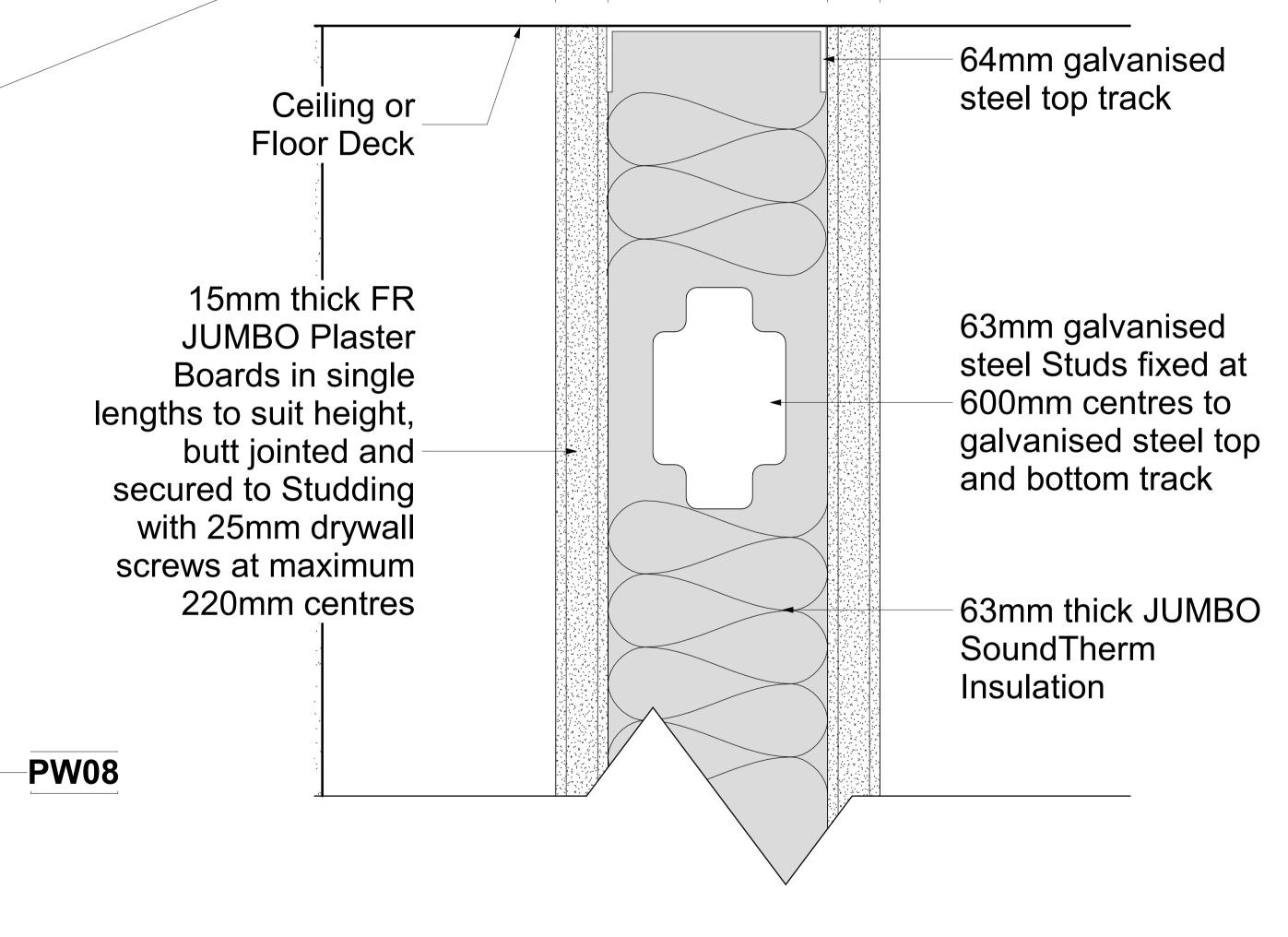
PW08 - JUMBO AcousticWALL 63/60/S44 - 3D

15mm thick FR JUMBO
Plaster Boards in single
lengths to suit height, butt
jointed and secured to
Studding with 25mm drywall
screws at maximum 220mm
centres

Keynote Legend

Key Value Keynote Text

Pelican Systems JUMBO FireWALL 63/30/S44 with overall thickness of 93mm comprising internal framing formed of 63mm galvanised steel Studs fixed at 600mm centres to galvanised steel top and bottom Track with 63mm thick JUMBO SoundTherm Insulation to be installed in the cavity, including any additional steel Studding necessary at door openings, glazed or other apertures, abutments, ends, corners, etc. and covered with 15mm thick JUMBO FR plasterboards in single lengths to suit height, butt jointed and secured to Studding with 25mm JUMBO Drywall Screws at maximum 220mm centres, the joints taped over and flushed over with JUMBO jointing compound prepared for painting.



PW08 - JUMBO AcousticWALL 63/60/S44 - SECTION Scale 1:1



Scale

## pelican systems

ceiling and partitioning specialists...

Head Office / Durban Branch | 765 / 793 Chris Hani Road, Durban, Redhill | 031 563 7307 Find us online at www.pelican.co.za or any of these social media sites (20 to 20 to 20

