

Supply and fit JUMBO® Drywall partitioning system with an overall thickness of (76/89/127) comprising internal framing formed of (51/64/103mm) JUMBO® Galvanised Steel Studs fixed at 600mm centres to JUMBO® Galvanised Steel Tracks including where necessary any additional Galvanised Steel Studding to form door openings, glazing and other apertures, angles, corners and termination ends.

Internal steel framing to be dressed on both sides with 12mm thick tapered edge JUMBO® Plasterboard in single lengths to suite height, butt jointed and secured to steel studding with 25mm JUMBO® Drywall Screws at 220 centres, joints to be taped and jointed with JUMBO® Jointing Compound and prepared for decoration. All exposed aluminium door frames, glazing frames, ceiling and wall channels, battens and skirting are to be formed of (natural anodised / colour anodized / powder coated) aluminium sections.

All installations to be done in accordance with SABISA guidelines. Specifications are available on Autospec and our website.