

WALL TYPES SCHEDULE

24n	Plasterboard lined 90x45 timber stud fire rated wall, studs @ 400mm crs, full height to underside of slab above.	60 min fire rated (CAT 2) wall to GBTL60 specification for wet areas. 1x13mm Fyrelime plasterboard lining with 1mm thick lead lined x-ray protection, to inside face, to 2100mm AFFL, to x-ray side, with remainder in 1x13mm Fyrelime plasterboard. 1x13mm Aqualine plasterboard lining to wet side. No Insulation.		CAT 2 - 1mm lead lined to Wet areas, Fire
24o	Plasterboard lined 90x45 timber stud fire rated wall, studs @ 400mm crs, full height to underside of slab above.	60 min fire rated (CAT 2) wall to GBTL60 specification. 1x13mm Fyrelime plasterboard lining with 1mm thick lead lined x-ray protection, to inside face, to 2100mm AFFL, to x-ray side, with remainder in 1x13mm Fyrelime plasterboard. Toughline to 1200mm AFFL to corridor side with remainder in 1x13mm Fyrelime plasterboard. No Insulation.		CAT 2 - 1mm lead lined to Corridors, Fire
24p	Plasterboard lined 90x45 timber stud fire rated wall, studs @ 400mm crs, full height to underside of slab above.	60 min fire rated (CAT 3) wall to GBTL60 specification (corridors). 1x13mm Fyrelime plasterboard lining with 1mm thick lead lined x-ray protection, to inside face, to 2100mm AFFL, to x-ray side, with remainder in 1x13mm Fyrelime plasterboard. Toughline to 1200mm AFFL to corridor side with remainder in 1x13mm Fyrelime plasterboard. Seal all perimeter edges and install R1.8 (75mm) polyester insulation between studs and noggs.		CAT 3 - 1mm lead lined to Corridors, Fire
24q	Plasterboard lined 90x45 timber stud fire rated wall, studs @ 400mm crs, full height to underside of slab above.	60 min fire rated (CAT 4) wall to GBT60a specification. 1x13mm Fyrelime plasterboard lining with 1mm thick lead lined x-ray protection, to inside face, to 2100mm AFFL, to x-ray side, with remainder in 1x13mm Fyrelime plasterboard. 1x13mm Toughline to 1200mm AFFL to corridor side with remainder in 1x13mm Fyrelime plasterboard. Seal all perimeter edges and install R1.8 (75mm) polyester insulation between studs and noggs.		CAT 4 - 1mm lead lined to Corridors, Fire
24r	Plasterboard lined 90x45 timber stud smoke rated wall, studs @ 400mm crs, full height to underside of slab above.	Smoke rated Wall. 1x13mm standard plasterboard lining to standard side of framed wall and 1x13mm standard plasterboard with 1mm thick lead lined x-ray protection, to inside face, to 2100mm AFFL, to x-ray side, with remainder in 1x13mm standard plasterboard. No Insulation.		CAT 2 - Standard to 1mm lead lined, Smoke.
24s	Plasterboard lined 90x45 timber stud smoke rated wall, studs @ 400mm crs, full height to underside of slab above.	Smoke rated Wall. Toughline to 1200mm AFFL to corridor side with remainder in 1x13mm standard plasterboard. 1x13mm standard plasterboard with 1mm thick lead lined x-ray protection, to inside face, to 2100mm AFFL, to x-ray side, with remainder in 1x13mm standard plasterboard to other side of framed wall. No Insulation.		CAT 2 - 1mm lead lined to Corridors, Smoke.