Our Multilayer range is designed to allow multiple linings of plasterboard and achieve greater wall strength and acoustic ratings. This system is the preferred option when you need a thicker wall, or want a different look for your next fitout. With profile widths ranging from 116mm to 158mm, there is an option for almost any lining selection.

- Suited to both 64mm and 92mm stud walls
- Integrates with both 64 Series and 92 Series
- Multiple linings to suit any application
- Built in screw ports and staking bracket locators
- Can be used independently or in conjunction with ASL head tracks
MultiLayer

Standard Suite Profiles - Suitable for: 64 & 92mm Steel Stud, Multiple Layers 13mm Plasterboard

ASL 408
116mm REBATED HEADSECTION

ASL 411
116mm POCKET MULLION

ASL 412
POCKET STARTER CAP

ASL 413
116mm POCKET HEADSECTION

ASL 757
REBATED HEADSECTION (13mm NEG. DETAIL)

ASL 758
REBATED HEADSECTION (25mm NEG. DETAIL)

ASL 900
132mm FLUSH HEADSECTION

ASL 902
169mm POCKET MULLION

ASL 907
159mm FLUSH HEADSECTION

ASL 909
145mm FLUSH HEADSECTION

ASL 890
132mm POCKET HEADSECTION

ASL 892
POCKET STARTER CAP

Scale: 1:2 @ A4
Negative Detail Profiles - Suitable for: 64 & 92mm Steel Stud, Multiple Layers 13mm Plasterboard

- **ASL 741**: REBATED HEADSECTION (13mm NEG. DETAIL)
- **ASL 747**: REBATED HEADSECTION (40mm NEG. DETAIL)
- **ASL 756**: REBATED HEADSECTION (25mm NEG. DETAIL)

Glazing Profiles - Suitable for: 92mm Steel Stud, Three Layers 13mm Plasterboard, Glazed Panel

- **ASL 930**: 145mm POCKET HEADSECTION
- **ASL 931**: GLAZING BAR
- **ASL 932**: GLAZING BEAD
Standard Details - Suitable for: 64mm Steel Stud, Three Layers 13mm Plasterboard

- Two Layers of 13mm Plasterboard
- Autex Greensuf ASB 4 Insulation
- 64mm Steel Stud
- ASL 408 Rebated Headsection
- F.F.L. Tracklok Seismic Bracing
- ASL Acoustic Foam Seal
- Note: Ask us about seismic bracing plans
MultiLayer

Negative Detail - Suitable for: 64mm Steel Stud, Three Layers 13mm Plasterboard

- ASL 758 REBATED HEADSECTION (25mm NEG. DETAIL)
- ASL 757 REBATED HEADSECTION (13mm NEG. DETAIL)
- PLASTER COMPOUND
- F.C.L.
- F.F.L.
- AUTEX GREENSTUF
- ASB 4 INSULATION
- 64mm STEEL STUD
- TRACKLOK SEISMIC BRACING

NOTE: ASK US ABOUT SEISMIC BRACING PLANS

Scale: 1:2 @ A4

© Aluminate Solutions Ltd

sales@aluminate.nz • 0800 82 80 80 • www.aluminate.nz
NOTE: ASK US ABOUT SEISMIC BRACING PLANS

Standard Details - 92mm Steel Stud, Four Layers 13mm Plasterboard

- Tracklok Seismic Bracing
- ASL Acoustic Foam Seal
- ASL 907 158mm Flush Headsection
- 92mm Steel Stud or 92mm Acoustic Stud
- Autex Greenstuf Sound Solution
- Two Layers of 13mm Plasterboard
Standard Details - 64mm Steel Stud, Four Layers 13mm Plasterboard

F.C.L.
- ASL ACOUSTIC FOAM SEAL
- ASL 420 REBATED HEADSECTION
- 64mm STEEL STUD
- AUTEX GREENSTUF ASB 4 INSULATION

TWO LAYERS OF 13mm PLASTERBOARD

F.F.L.
- ASL 900 132mm FLUSH HEADSECTION

NOTE: ASK US ABOUT SEISMIC BRACING PLANS
Standard Details - 92mm Steel Stud, Three Layers 13mm Plasterboard

- 92mm STEEL STUD or 92mm ACOUSTIC STUD
- AUTEX GREENSTUF SOUND SOLUTION
- TRACKLOK SEISMIC BRACING
- ASL 909 145mm FLUSH HEADSECTION
- TWO LAYERS OF 13mm PLASTERBOARD
- 13mm PLASTERBOARD
- ASL ACOUSTIC FOAM SEAL
- ASL 909 145mm FLUSH HEADSECTION
- F.F.L.

NOTE: ASK US ABOUT SEISMIC BRACING PLANS
Standard Details - 64mm Steel Stud, Three Layers 13mm Plasterboard, Glazed Panel

NOTE: FOR ALUMINIUM or 50mm DOORS USE ASL 545 DOORSTOP