

Alu Batten Installation Instructions

Alu Batten





Contents

1.	50mmx50mm Alu Battens	4
	Steel stud wall	4
	Concrete wall	4
	Timber stud wall	4
	Masonry wall	4

2.	50mmx100mm Alu Battens	5
	Steel stud wall	5
	Concrete wall	5
	Timber stud wall	5
	Masonry wall	5



Performance Chart

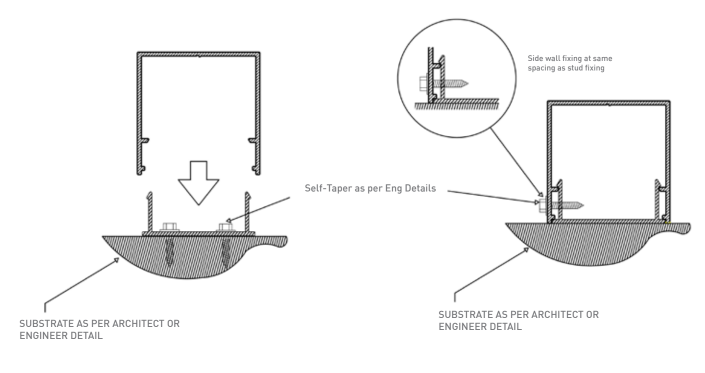
- The below table is based on theoretical section mechanical properties.
- Maximum deflection is limited to Span/250.
- Where the maximum pressure requirement exceed 8000Pa.
- Use the following fixings tables as a guide these documents are for reference purposes only.

Alu Ba	tten															
	Span between fixings (mm)															
							Maximu	m Pressi	ure (Pa)							
BATTEN	500	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000
50X50	1792	1244	914	700	553	448										
50X100	6742	4682	3440	2634	2081	1686	1393	1171	997	860	749	658	583	520	467	421





50x50mm Alu Batten



Stage 1 Stage 2

FIXING INTO STEEL STUD WALL

	Wind Region A	Wind Region B	Wind Region C
Steel stud 0.55BMT	2 No. Buildex #12-14 Metal Teks at 2050mm centres	2 No. Buildex #12-14 Metal Teks at 1250mm centres	2 No. Buildex #12-14 Metal Teks at 800mm centres
Steel stud 0.75BMT	2 No. Buildex #12-14 Metal Teks at 2750mm centres	2 No. Buildex #12-14 Metal Teks at 1700mm centres	2 No. Buildex #12-14 Metal Teks at 1100mm centres
Steel stud 1.20BMT	2 No. Buildex #12-14 Metal Teks at 2750mm centres	2 No. Buildex #12-14 Metal Teks at 1700mm centres	2 No. Buildex #12-14 Metal Teks at 1100mm centres

4 | Modinex Installation Instructions 2022







FIXING INTO CONCRETE WALL

	Wind Region A	Wind Region B	Wind Region C
Concrete	Hilti HUS-HR 8 Anchors	Hilti HUS-HR 8 Anchors	Hilti HUS-HR 8 Anchors
≥Grade N25	at 3100mm centres	at 1950mm centres	at 1300mm centres

FIXING INTO TIMBER STUD WALL

	Wind Region A	Wind Region B	Wind Region C
F7 Timber stud Pine	2 No. Buildex #12-11 BattenZips Screws at 2750mm centres	2 No. Buildex #12-11 BattenZips Screws at 1700mm centres	2 No. Buildex #12-11 BattenZips Screws at 1100mm centres
F7 Timber stud Hardwood	2 No. Buildex #12-11 BattenZips Screws at 2750mm centres	2 No. Buildex #12-11 BattenZips Screws at 1700mm centres	2 No. Buildex #12-11 BattenZips Screws at 1100mm centres

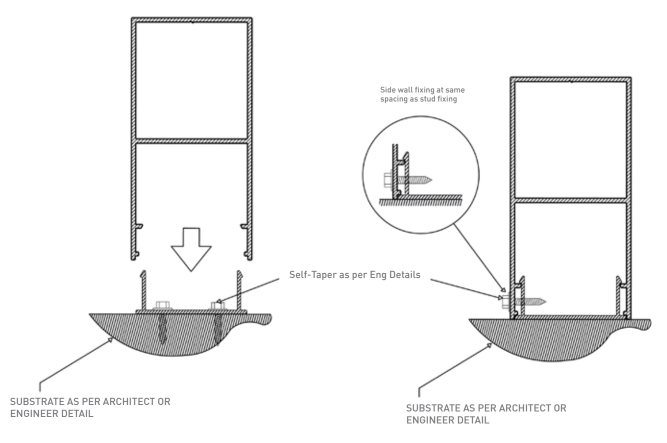
FIXING INTO MASONRY WALL

	Wind Region A	Wind Region B	Wind Region C
Solid Clay Brick	Hilti HUS-HR 8 Screw Anchors	Hilti HUS-HR 8 Screw Anchors	Hilti HUS-HR 8 Screw Anchors
	at 1250mm centres	at 750mm centres	at 500mm centres
Solid Sand Lime Brick	Hilti HUS-HR 6 Screw Anchors	Hilti HUS-HR 6 Screw Anchors	Hilti HUS-HR 6 Screw Anchors
	at 750mm centres	at 450mm centres	at 300mm centres
Aerated Concrete Block	Hilti HUS-HR 6 Screw Anchors	Hilti HUS-HR 6 Screw Anchors	Hilti HUS-HR 6 Screw Anchors
	at 250mm centres	at 150mm centres	at 100mm centres





50mmx100mm Alu Batter



Stage 1 Stage 2

FIXING INTO STEEL STUD WALL

	Wind Region A	Wind Region B	Wind Region C
Steel stud 0.55BMT	2 No. Buildex #12-14 Metal Teks at 2050mm centres	2 No. Buildex #12-14 Metal Teks at 1250mm centres	2 No. Buildex #12-14 Metal Teks at 800mm centres
Steel stud 0.75BMT	2 No. Buildex #12-14 Metal Teks at 2750mm centres	2 No. Buildex #12-14 Metal Teks at 1700mm centres	2 No. Buildex #12-14 Metal Teks at 1100mm centres
Steel stud 1.20BMT	2 No. Buildex #12-14 Metal Teks at 2750mm centres	2 No. Buildex #12-14 Metal Teks at 1700mm centres	2 No. Buildex #12-14 Metal Teks at 1100mm centres

6 | Modinex Installation Instructions 2022







FIXING INTO CONCRETE WALL

	Wind Region A	Wind Region B	Wind Region C
Concrete	Hilti HUS-HR 8 Anchors	Hilti HUS-HR 8 Anchors	Hilti HUS-HR 8 Anchors
≥Grade N25	at 3100mm centres	at 1950mm centres	at 1300mm centres

FIXING INTO TIMBER STUD WALL

	Wind Region A	Wind Region B	Wind Region C
F7 Timber stud Pine	2 No. Buildex #12-11 BattenZips Screws at 2750mm centres	2 No. Buildex #12-11 BattenZips Screws at 1700mm centres	2 No. Buildex #12-11 BattenZips Screws at 1100mm centres
F7 Timber stud Hardwood	2 No. Buildex #12-11 BattenZips Screws at 2750mm centres	2 No. Buildex #12-11 BattenZips Screws at 1700mm centres	2 No. Buildex #12-11 BattenZips Screws at 1100mm centres

FIXING INTO MASONRY WALL

	Wind Region A	Wind Region B	Wind Region C
Solid Clay Brick	Hilti HUS-HR 8 Screw Anchors	Hilti HUS-HR 8 Screw Anchors	Hilti HUS-HR 8 Screw Anchors
	at 1250mm centres	at 750mm centres	at 500mm centres
Solid Sand Lime Brick	Hilti HUS-HR 6 Screw Anchors	Hilti HUS-HR 6 Screw Anchors	Hilti HUS-HR 6 Screw Anchors
	at 750mm centres	at 450mm centres	at 300mm centres
Aerated Concrete Block	Hilti HUS-HR 6 Screw Anchors	Hilti HUS-HR 6 Screw Anchors	Hilti HUS-HR 6 Screw Anchors
	at 250mm centres	at 150mm centres	at 100mm centres



Further product information and downloads for Alu Batten Installation Instructions are available at **modinex.com.au**



Installation Instructions



Product Care



CAD files



Technical Information



Like what you see?

Get in touch and order your free sample today!

Phone 1800 156 455 Email hello@modinex.com.au
For further product information and downloads Visit modinex.com.au

