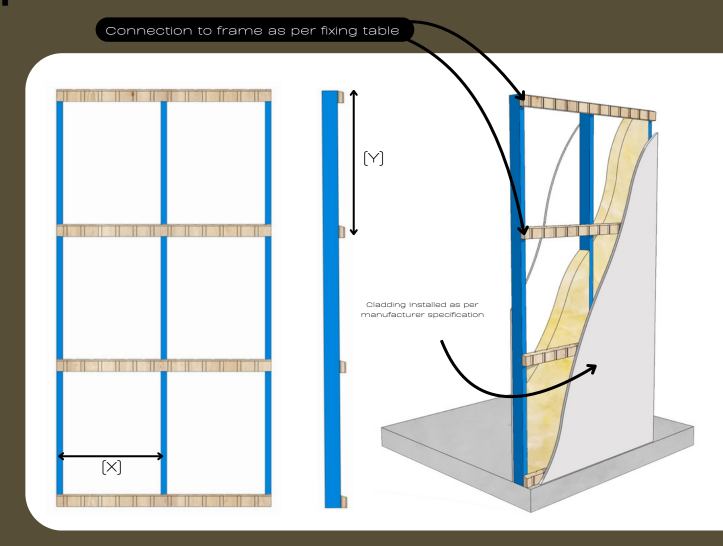
HIGHWOOD



Wind Zone	N1		N2		N3/C1		N4-N6	C2-C4
Stud Spacing (X)	450	600	450	600	450	600	450	450
Maximum Horizontal Batten Spacing (Y)	900	900	900	900	900	900	600	60
	N1		N2		N3/C1			$\overline{}$
Wind Zone	Ν	1	Ν	2	N3,	/C1	N4-N6	C2 - C4
Wind Zone Steel Frame Fixing	2No. 10 counters	gauge sunk self- ws 60LG to lend 1 0.75mm	2No. 10 counters drilling scre each (Minimum BN	gauge unk self- ws 60LG to end 0.75mm	2No. 10 counters drilling scre each (Minimum	gauge sunk self-	N4-N6 2No. 12 gauge countersunk self- drilling screws 60LG to each end (Minimum 1.0 mm BMT)	C2 - C4 2No. 12 gauge countersunk self-drilling screws 60LG to each end (Minimum 1.0 mm BMT)
	2No. 10 counters drilling scre each (Minimum	gauge sunk self- ws 60LG to lend 10.75mm AT) De 17 bugle LG to each	2No. 10 counters drilling scre each (Minimum	gauge unk self- ws 60LG to end 1 0.75mm IT) De 17 bugle LG to each	2No. 10 counters drilling scre each (Minimum BN 2No. 12 Typ	gauge sunk self- lews 60LG to n end n 0.75mm //T]	2No. 12 gauge countersunk self- drilling screws 60LG to each end (Minimum 1.0 mm	2No. 12 gauge countersunk self-drilling screws 60LG to each end