Single Sheathing Panel System





Racking Solutions from Simpson Strong-Tie®

Single Sheathing Panel System



Combining performance tested angle brackets and nail plates, this system provides enhanced racking resistance to timber frames with just one sheathing layer per panel.

Eliminate the need for double sheathing to reduce material cost, save on installation time and improve ease of handling.

Features:

- Consists of established, performance tested connectors
- Can be used on a single panel or as part of a combination of multiple panels
- Flexible, non-handed design
- Install using industry standard fixings (CNA4.0x35 paper collated nails)
- Off-site or on-site assembly
- Product nailing patterns available to download
- Performance tested to BS EN 594

Advantages over double sheathing method:

- · Reduced material cost and assembly time
- Increased flexibility for building designers
- Easier to handle and transport due to weight reduction
- Prevents the risk to installer of hitting nails on first sheathing layer



Single Sheathing Panel Dimensions

Panel Size			Fasteners			
	Connectors		CNA4.0x35 Collated nails ⁽²⁾			
	NP20/200/400	E2/2.5/7090	Bracket Fasteners (Total) ⁽³⁾	Nail Plate Fasteners (Total) ⁽³⁾	Overall Total ⁽³⁾	
2400 x 2400	6	2	36	114	150	
1800 x 2400	6	2	36	114	150	
1200 x 2400	6	2	36	114	150	
600 x 2400	4	2	36	76	112	

Single Sheathing Panel Performance Values

Panel Size	Perimeter Nail Spacing ⁽¹⁾	Modified Tested Racking Resistance c/w brackets (Test to EN594, Analysis to BS 5268-6.1)	Comparible Double Sheathing Performance	Modified Tested Racking Resistance c/w brackets (Test to EN594, Analysis to BS 5268-6.1)	Comparible Double Sheathing Performance	% Performance of SST system when compared to double Sheathing @ 50mm nail	% of Sheathing capacity versus double Sheathing
		0 kN Vertical Load [кN]	O kN Vertical Load [kN]	5 kN Vertical Load [kN]	5 kN Vertical Load [kN]	spacing	
2400 x 2400	150mm	5.95	5.85	10.52	9.62	66%	109%
	100mm	5.46	7.31	9.66	12.03	60%	80%
1800 x 2400	150mm	2.59	3.29	4.58	5.67	49%	81%
	100mm	3.08	4.11	5.45	7.09	58%	77%
1200 x 2400 -	150mm	1.71	1.46	3.02	2.71	67%	111%
	100mm	1.86	1.83	3.29	3.38	73%	97%
600 x 2400	150mm	0.38	0.37	0.67	0.78	52%	86%
	100mm	0.48	0.46	0.85	0.97	66%	88%

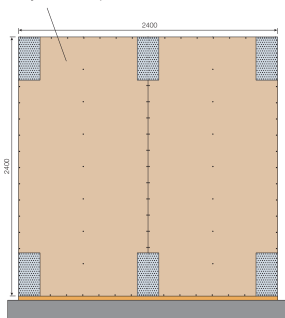
- 1. Nail spacing into sheathing based on use of 3.35×50 mm smooth shank nails, starting 15mm from the corners
- 2. Number is total per panel
- 3. Numbers shown are per panel

Notes: • Performance is based on internal nail spacing, 2 x that of the perimeter nailing.

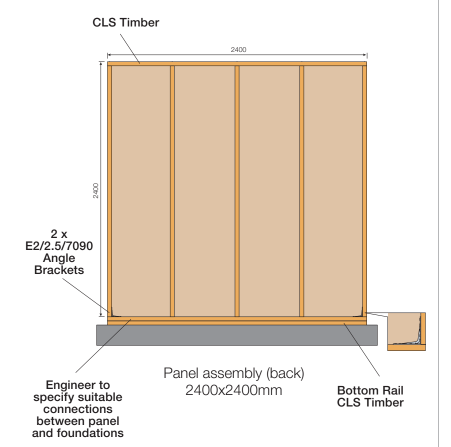
- Fixings to the foundations in full accordance with BS EN 594:2011. Structural Engineer to specify suitable connections between panel & foundations.
- \bullet Test carried out on 89x38mm timber. Larger section of timber (38x140mm) can also be used.



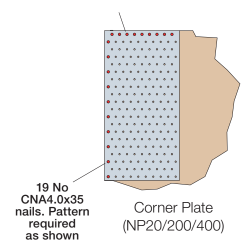




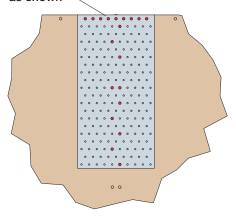
Panel assembly (front) 2400x2400mm



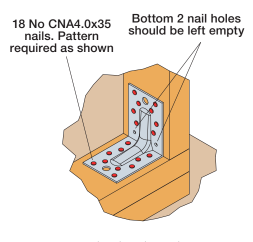
Note: If any NP nails clash with OSB panel nails, move to the nearest available hole



19 No CNA4.0x35 nails. Pattern required as shown



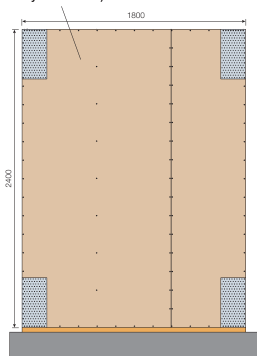
Centre Plate (NP20/200/400)



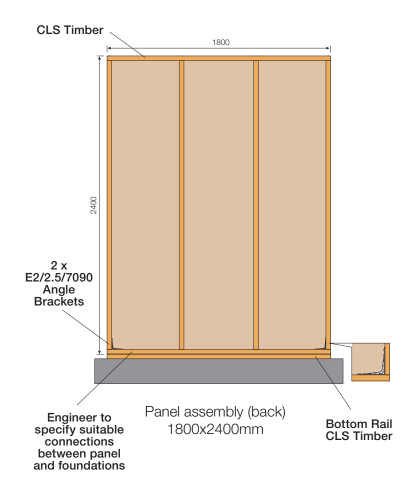
(E2/2.5/7090)

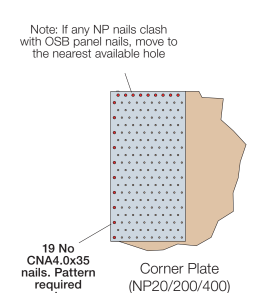




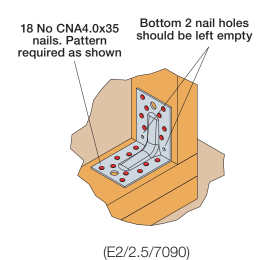


Panel assembly (front) 1800x2400mm



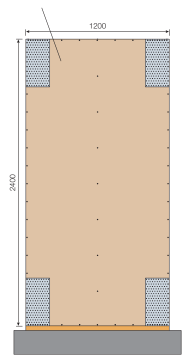


as shown

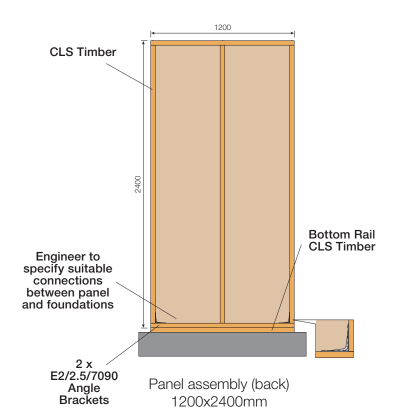


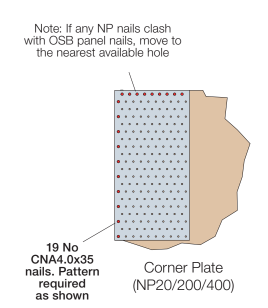


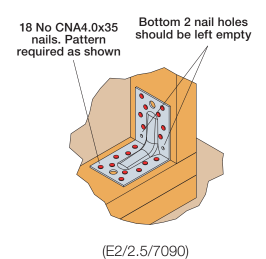




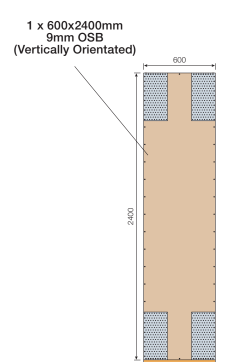
Panel assembly (front) 1200x2400mm



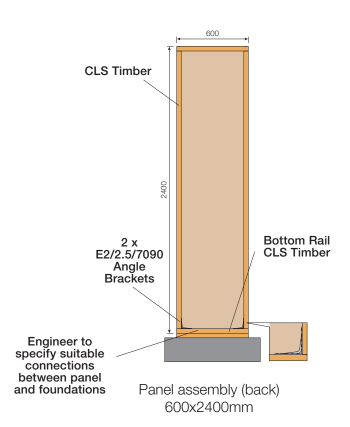


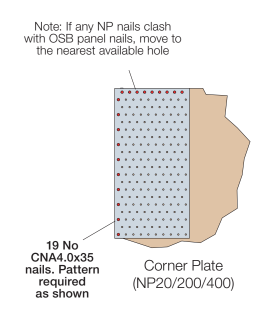


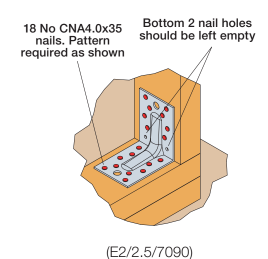




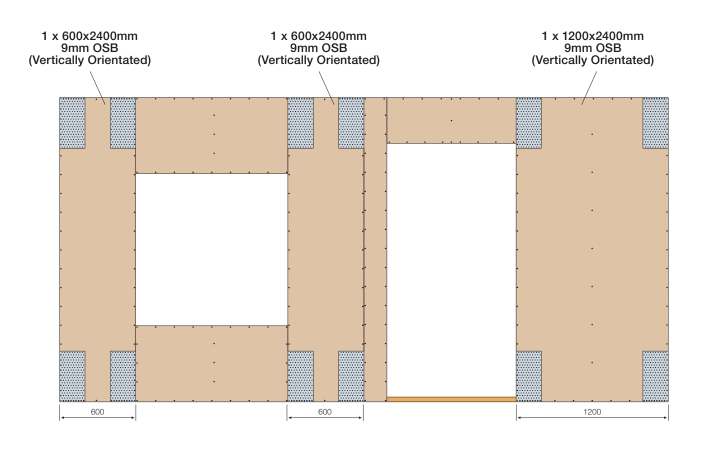
Panel assembly (front) 600x2400mm

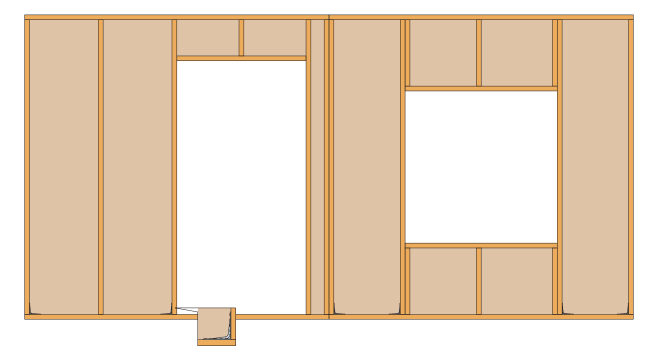






Racking of combined panels - example configuration





When panels are installed into a building, or overall system, the overall racking resistance will be cumulative. The resistance of each individual panel is to be counted as a stand-alone item.

The overall racking resistance can then be accumulated in accordance with the relevant British Standards (using BS methodology).











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