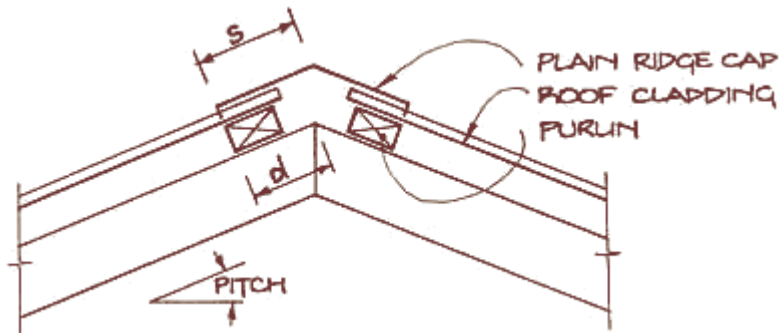


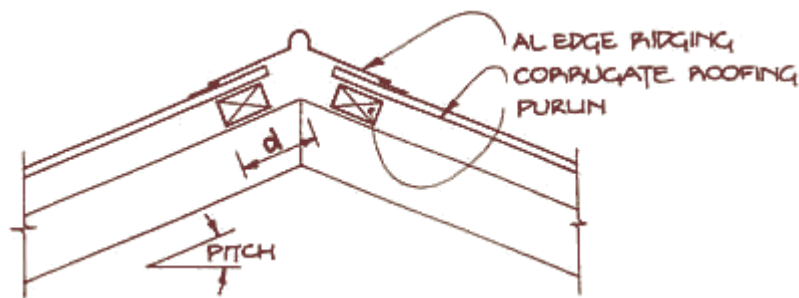
Top purlin positioning

PLAIN RIDGE CAPS



Position of top purlin for ease of fixing				
Pitch	Profile	Ridge Cap Size (s) (mm)	Distance to lower edge of top purlin from ridgeline of truss/rafter (d) mm	
			Ex 50 deep purlin	Ex 75 deep purlin
5°	Hi Five	135 for Six Rib	125	120
	Six Rib		125	125
10°	Hi Five	130 for Hi Five	115	110
	Six Rib		125	120
15°	Hi Five	150	110	100
	Six Rib		115	110
20°	Hi Five	150	120	110
	Six Rib		115	115
25°	Hi Five	150	115	100
	Six Rib		105	105
30°	Hi Five	180	110	90
	Six Rib		125	95
35°	Hi Five	180	130	110
	Six Rib		115	110
40°	Hi Five	200	120	95
	Six Rib		120	100
45°	Hi Five	200	120	100
	Six Rib		125	100
50°	Hi Five	200	110	80
	Six Rib		110	85

AL EDGE RIDGING



Position of top purlin for ease of fixing		
Pitch	Distance to lower edge of top purlin from ridgeline of truss/rafter	
	(d) mm	
	Ex 75 x 50 purlin on flat	Ex 75 x 50 purlin on edge
8°	170	155
10°	165	150
15°	160	140
20°	155	130
25°	145	120
30°	140	110
35°	130	100
40°	120	90
45°	110	70
50°	100	60



Sales
0800 737 663



free fax order line
0800 273 766



Branch Address

Auckland
9 Neil Park Drive
East Tamaki
Phone (09) 271 0681
Fax (09) 271 0684

Milton
332 Union Street
Phone (03) 417 7245
Fax (03) 417 7283

Invercargill
120 Bond Street
Phone (03) 214 5544
Fax (03) 214 5577

Christchurch
127 Wrights Road
Phone (03) 338 0013
Fax (03) 338 0791

Dunedin
26 Fox Street
Phone (03) 479 0658
Fax (03) 455 4196

Cromwell
1 McNulty Road
Phone (03) 445 3303
Fax (03) 445 3304

Queenstown
PO Box 437
Phone (03) 442 2202
Fax (03) 442 2204

e-mail : info@calstewart.co.nz
web www.roofer.co.nz

Calder **Stewart**
Roofing

top purlin positioning 1/11/2002
page 2 of 2