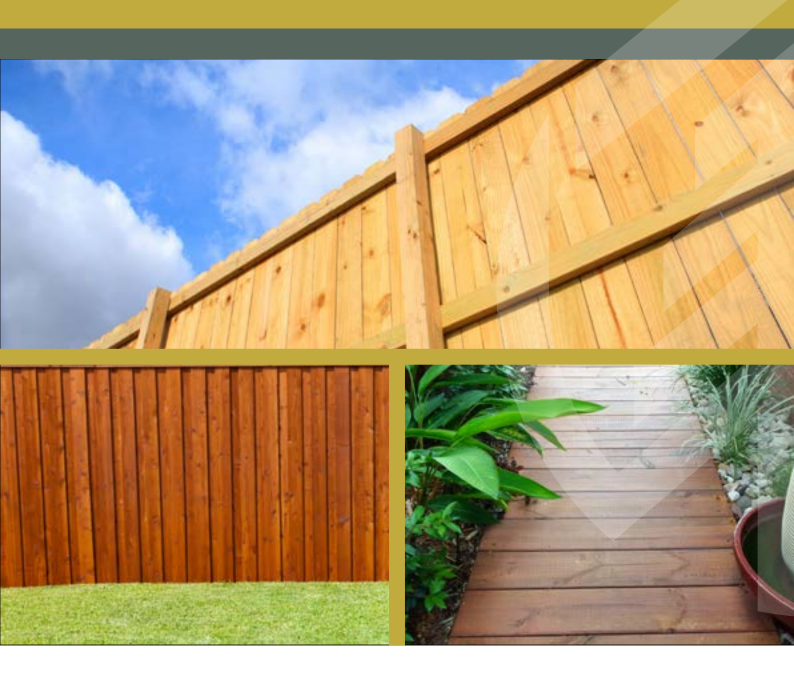
Superior Landscaping Timber





DynaWood



DYNAWOOD™ IS OUR STANDARD RANGE OF TREATED FENCING AND LANDSCAPING. THIS RANGE WAS DEVELOPED TO GIVE BUILDERS AND HOME OWNERS THE ASSURANCE OF QUALITY AND TREATMENT INTEGRITY

OUR UNIQUE 'INCISING' PROCESS

Our sleeper, post & rail products are distinguished by the incising marks on the faces. The incising process has been proven to increase the treatment penetration of Pine 'heartwood', establishing our product as the best performing in the market. This is very important because of the high proportion of heartwood in Australian landscaping timber. Heartwood in some species is very difficult to penetrate with conventional treatment processes. The incising assures that your landscaping project will stand the test of time.

PRESENTATION, QUALITY & INTEGRITY

DynaTimber's products are set apart in the market in every way. Our whole manufacturing process is designed with attention-to-detail at the core.

- 1. Feedstock aging and moisture content is controlled from when it is received by DynaTimber.
- 2. Accuracy sawing and docking built into the machines, to reduce inconsistency
- 3. Products are graded before they are packed, to ensure only the best products make it to the customer
- 4. Finished packs are made to a standard
- 5. Zero waste; all downgrade and by-products sold to other industries
- 6. Advanced computer systems control the entire treatment process, to ensure strength and penetration meets our standards.
- 7. Treated product only released when it is dry, to ensure their is no contamination of the environment



Species						
Slash Pine 75 x 16 1500 Batten Top Palings - CCA H3 429 0.73 Slash Pine 75 x 16 1800 Batten Top Palings - CCA H3 429 0.88 Slash Pine 75 x 16 2100 Batten Top Palings - CCA H3 429 1.03 Slash Pine 75 x 16 2400 Batten Top Palings - CCA H3 429 0.44 Slash Pine 75 x 16 1200 Colonial Top Palings - CCA H3 429 0.44 Slash Pine 75 x 16 1200 Colonial Top Palings - CCA H3 429 0.59 Slash Pine 75 x 16 1500 Colonial Top Palings - CCA H3 429 0.73 Slash Pine 75 x 16 1800 Colonial Top Palings - CCA H3 429 0.88 Slash Pine 100 x 16 1200 Batten Top Palings - CCA H3 330 0.75 Slash Pine 100 x 16 1500 Batten Top Palings - CCA H3 330 0.75 Slash Pine 100 x 16 1800 Batten Top Palings - CCA H3 330 1.05 Slash Pine	Species			DynaWood	Pieces per pack	Tonnes per pack
Slash Pine 75 x 16 1800 Batten Top Palings - CCA H3 429 0.88 Slash Pine 75 x 16 2100 Batten Top Palings - CCA H3 429 1.03 Slash Pine 75 x 16 2400 Batten Top Palings - CCA H3 429 1.17 Slash Pine 75 x 16 900 Colonial Top Palings - CCA H3 429 0.44 Slash Pine 75 x 16 1200 Colonial Top Palings - CCA H3 429 0.59 Slash Pine 75 x 16 1500 Colonial Top Palings - CCA H3 429 0.73 Slash Pine 75 x 16 1800 Colonial Top Palings - CCA H3 429 0.88 Slash Pine 100 x 16 1200 Batten Top Palings - CCA H3 429 0.88 Slash Pine 100 x 16 1200 Batten Top Palings - CCA H3 330 0.60 Slash Pine 100 x 16 1800 Batten Top Palings - CCA H3 330 1.05 Slash Pine 100 x 16 2400 Batten Top Palings - CCA H3 330 1.05 Slash Pine	Slash Pine	75 x 16	1200	Batten Top Palings - CCA H3	429	0.59
Slash Pine 75 x 16 2100 Batten Top Palings - CCA H3 429 1.03 Slash Pine 75 x 16 2400 Batten Top Palings - CCA H3 429 1.17 Slash Pine 75 x 16 900 Colonial Top Palings - CCA H3 429 0.44 Slash Pine 75 x 16 1200 Colonial Top Palings - CCA H3 429 0.59 Slash Pine 75 x 16 1500 Colonial Top Palings - CCA H3 429 0.73 Slash Pine 75 x 16 1900 Colonial Top Palings - CCA H3 429 0.88 Slash Pine 100 x 16 1200 Batten Top Palings - CCA H3 429 0.88 Slash Pine 100 x 16 1500 Batten Top Palings - CCA H3 330 0.60 Slash Pine 100 x 16 1800 Batten Top Palings - CCA H3 330 1.05 Slash Pine 100 x 16 2400 Batten Top Palings - CCA H3 330 1.20 Slash Pine 100 x 16 2400 Batten Top Palings - CCA H3 330 1.20 Slash Pin	Slash Pine	75 x 16	1500	Batten Top Palings - CCA H3	429	0.73
Slash Pine 75 x 16 2400 Batten Top Palings - CCA H3 429 0.44	Slash Pine	75 x 16	1800	Batten Top Palings - CCA H3	429	0.88
Slash Pine 75 x 16 900 Colonial Top Palings - CCA H3 429 0.44 Slash Pine 75 x 16 1200 Colonial Top Palings - CCA H3 429 0.59 Slash Pine 75 x 16 1500 Colonial Top Palings - CCA H3 429 0.73 Slash Pine 75 x 16 1800 Colonial Top Palings - CCA H3 429 0.88 Slash Pine 100 x 16 1200 Batten Top Palings - CCA H3 330 0.60 Slash Pine 100 x 16 1500 Batten Top Palings - CCA H3 330 0.75 Slash Pine 100 x 16 2100 Batten Top Palings - CCA H3 330 0.90 Slash Pine 100 x 16 2400 Batten Top Palings - CCA H3 330 1.05 Slash Pine 100 x 16 2400 Batten Top Palings - CCA H3 330 1.50 Slash Pine 100 x 16 2400 Batten Top Palings - CCA H3 330 1.50 Slash Pine 100 x 16 2400 Batten Top Palings - CCA H3 330 1.50 Slash P	Slash Pine	75 x 16	2100	Batten Top Palings - CCA H3	429	1.03
Slash Pine 75 x 16 1200 Colonial Top Palings - CCA H3 429 0.59 Slash Pine 75 x 16 1500 Colonial Top Palings - CCA H3 429 0.73 Slash Pine 75 x 16 1800 Colonial Top Palings - CCA H3 429 0.88 Slash Pine 100 x 16 1200 Batten Top Palings - CCA H3 330 0.60 Slash Pine 100 x 16 1500 Batten Top Palings - CCA H3 330 0.75 Slash Pine 100 x 16 1800 Batten Top Palings - CCA H3 330 0.90 Slash Pine 100 x 16 2100 Batten Top Palings - CCA H3 330 1.05 Slash Pine 100 x 16 2400 Batten Top Palings - CCA H3 330 1.50 Slash Pine 100 x 16 3000 Batten Top Palings - CCA H3 330 1.50 Slash Pine 100 x 16 3000 Batten Top Palings - CCA H3 330 1.50 Slash Pine 100 x 16 3000 Batten Top Palings - CCA H3 330 1.50 Slash P	Slash Pine	75 x 16	2400	Batten Top Palings - CCA H3	429	1.17
Slash Pine 75 x 16 1500 Colonial Top Palings - CCA H3 429 0.73 Slash Pine 75 x 16 1800 Colonial Top Palings - CCA H3 429 0.88 Slash Pine 100 x 16 1200 Batten Top Palings - CCA H3 330 0.60 Slash Pine 100 x 16 1500 Batten Top Palings - CCA H3 330 0.75 Slash Pine 100 x 16 1800 Batten Top Palings - CCA H3 330 0.90 Slash Pine 100 x 16 2100 Batten Top Palings - CCA H3 330 1.05 Slash Pine 100 x 16 2400 Batten Top Palings - CCA H3 330 1.20 Slash Pine 100 x 16 3000 Batten Top Palings - CCA H3 330 1.50 Slash Pine 100 x 16 3000 Batten Top Palings - CCA H3 330 1.50 Slash Pine 100 x 16 3000 Batten Top Palings - CCA H3 330 1.50 Slash Pine 100 x 16 3000 Batten Top Palings - CCA H3 300 1.50 Slash Pi	Slash Pine	75 x 16	900	Colonial Top Palings - CCA H3	429	0.44
Slash Pine 75 x 16 1800 Colonial Top Palings - CCA H3 429 0.88 Slash Pine 100 x 16 1200 Batten Top Palings - CCA H3 330 0.60 Slash Pine 100 x 16 1500 Batten Top Palings - CCA H3 330 0.75 Slash Pine 100 x 16 1800 Batten Top Palings - CCA H3 330 1.05 Slash Pine 100 x 16 2100 Batten Top Palings - CCA H3 330 1.05 Slash Pine 100 x 16 2400 Batten Top Palings - CCA H3 330 1.20 Slash Pine 100 x 16 3000 Batten Top Palings - CCA H3 330 1.50 Slash Pine 100 x 16 3000 Batten Top Palings - CCA H3 330 1.50 Slash Pine 100 x 38 4800 Raits - CCA H3 30 1.50 Slash Pine 100 x 38 5400 Raits - CCA H3 60 1.17 Slash Pine 100 x 38 6000 Raits - CCA H4 50 1.14 Slash Pine 100 x 50 <	Slash Pine	75 x 16	1200	Colonial Top Palings - CCA H3	429	0.59
Slash Pine 100 x 16 1200 Batten Top Palings - CCA H3 330 0.60 Slash Pine 100 x 16 1500 Batten Top Palings - CCA H3 330 0.75 Slash Pine 100 x 16 1800 Batten Top Palings - CCA H3 330 0.90 Slash Pine 100 x 16 2400 Batten Top Palings - CCA H3 330 1.20 Slash Pine 100 x 16 3000 Batten Top Palings - CCA H3 330 1.20 Slash Pine 100 x 16 3000 Batten Top Palings - CCA H3 330 1.50 Slash Pine 100 x 16 3000 Batten Top Palings - CCA H3 330 1.50 Slash Pine 100 x 16 3000 Batten Top Palings - CCA H3 330 1.50 Slash Pine 100 x 16 3000 Batten Top Palings - CCA H3 330 1.50 Slash Pine 100 x 16 3000 Batten Top Palings - CCA H3 300 1.20 Slash Pine 100 x 38 4800 Raits - CCA H3 60 1.17 Slash Pine	Slash Pine	75 x 16	1500	Colonial Top Palings - CCA H3	429	0.73
Slash Pine 100 x 16 1500 Batten Top Palings - CCA H3 330 0.75 Slash Pine 100 x 16 1800 Batten Top Palings - CCA H3 330 0.90 Slash Pine 100 x 16 2100 Batten Top Palings - CCA H3 330 1.05 Slash Pine 100 x 16 2400 Batten Top Palings - CCA H3 330 1.20 Slash Pine 100 x 16 3000 Batten Top Palings - CCA H3 330 1.50 Slash Pine 100 x 16 3000 Batten Top Palings - CCA H3 330 1.50 Slash Pine 100 x 38 4800 Rails - CCA H3 78 1.01 Slash Pine 100 x 38 5400 Rails - CCA H3 60 1.17 Slash Pine 100 x 38 6000 Rails - CCA H3 60 1.30 Slash Pine 100 x 38 6000 Rails - CCA H4 50 1.14 Slash Pine 100 x 38 6000 Rails - CCA H4 50 1.14 Slash Pine 100 x 50 4800 Rail	Slash Pine	75 x 16	1800	Colonial Top Palings - CCA H3	429	0.88
Slash Pine 100 x 16 1800 Batten Top Palings - CCA H3 330 0.90 Slash Pine 100 x 16 2100 Batten Top Palings - CCA H3 330 1.05 Slash Pine 100 x 16 2400 Batten Top Palings - CCA H3 330 1.20 Slash Pine 100 x 16 3000 Batten Top Palings - CCA H3 330 1.50 Slash Pine 100 x 38 4800 Rails - CCA H3 78 1.01 Slash Pine 100 x 38 4800 Rails - CCA H3 60 1.04 Slash Pine 100 x 38 5400 Rails - CCA H3 60 1.17 Slash Pine 100 x 38 6000 Rails - CCA H3 60 1.30 Slash Pine 100 x 50 4800 Rails - CCA H4 50 1.14 Slash Pine 150 x 50 4800 Rails - CCA H4 24 0.82 Slash Pine 100 x 75 1800 Posts - CCA H4 70 1.20 Slash Pine 100 x 75 2400 Posts - CCA H4	Slash Pine	100 x 16	1200	Batten Top Palings - CCA H3	330	0.60
Slash Pine 100 x 16 2100 Batten Top Palings - CCA H3 330 1.05 Slash Pine 100 x 16 2400 Batten Top Palings - CCA H3 330 1.20 Slash Pine 100 x 16 3000 Batten Top Palings - CCA H3 330 1.50 Slash Pine 75 x 38 4800 Rails - CCA H3 78 1.01 Slash Pine 100 x 38 4800 Rails - CCA H3 60 1.04 Slash Pine 100 x 38 5400 Rails - CCA H3 60 1.17 Slash Pine 100 x 38 6000 Rails - CCA H3 60 1.30 Slash Pine 100 x 38 6000 Rails - CCA H3 60 1.30 Slash Pine 100 x 50 4800 Rails - CCA H4 50 1.14 Slash Pine 150 x 50 4800 Rails - CCA H4 24 0.82 Slash Pine 100 x 75 1800 Posts - CCA H4 70 1.20 Slash Pine 100 x 75 3000 Posts - CCA H4 70	Slash Pine	100 x 16	1500	Batten Top Palings - CCA H3	330	0.75
Slash Pine 100 x 16 2400 Batten Top Palings - CCA H3 330 1.20 Slash Pine 100 x 16 3000 Batten Top Palings - CCA H3 330 1.50 Slash Pine 75 x 38 4800 Rails - CCA H3 78 1.01 Slash Pine 100 x 38 4800 Rails - CCA H3 60 1.04 Slash Pine 100 x 38 5400 Rails - CCA H3 60 1.17 Slash Pine 100 x 38 6000 Rails - CCA H3 60 1.30 Slash Pine 100 x 38 6000 Rails - CCA H4 50 1.14 Slash Pine 100 x 50 4800 Rails - CCA H4 50 1.14 Slash Pine 150 x 50 4800 Rails - CCA H4 24 0.82 Slash Pine 100 x 75 1800 Posts - CCA H4 70 1.20 Slash Pine 100 x 75 2400 Posts - CCA H4 70 1.50 Slash Pine 100 x 100 2400 Posts - CCA H4 20 0.46 <td>Slash Pine</td> <td>100 x 16</td> <td>1800</td> <td>Batten Top Palings - CCA H3</td> <td>330</td> <td>0.90</td>	Slash Pine	100 x 16	1800	Batten Top Palings - CCA H3	330	0.90
Slash Pine 100 x 16 3000 Batten Top Palings - CCA H3 330 1.50 Slash Pine 75 x 38 4800 Rails - CCA H3 78 1.01 Slash Pine 100 x 38 4800 Rails - CCA H3 60 1.04 Slash Pine 100 x 38 5400 Rails - CCA H3 60 1.17 Slash Pine 100 x 38 6000 Rails - CCA H3 60 1.30 Slash Pine 100 x 50 4800 Rails - CCA H4 50 1.14 Slash Pine 150 x 50 4800 Rails - CCA H4 24 0.82 Slash Pine 100 x 75 1800 Posts - CCA H4 70 0.90 Slash Pine 100 x 75 2400 Posts - CCA H4 70 1.20 Slash Pine 100 x 75 3000 Posts - CCA H4 70 1.50 Slash Pine 100 x 10 2400 Posts - CCA H4 70 1.50 Slash Pine 100 x 10 3000 Posts - CCA H4 20 0.57	Slash Pine	100 x 16	2100	Batten Top Palings - CCA H3	330	1.05
Slash Pine 75 x 38 4800 Rails - CCA H3 78 1.01 Slash Pine 100 x 38 4800 Rails - CCA H3 60 1.04 Slash Pine 100 x 38 5400 Rails - CCA H3 60 1.17 Slash Pine 100 x 38 6000 Rails - CCA H3 60 1.30 Slash Pine 100 x 50 4800 Rails - CCA H4 50 1.14 Slash Pine 150 x 50 4800 Rails - CCA H4 70 0.82 Slash Pine 100 x 75 1800 Posts - CCA H4 70 0.90 Slash Pine 100 x 75 2400 Posts - CCA H4 70 1.20 Slash Pine 100 x 75 3000 Posts - CCA H4 70 1.50 Slash Pine 100 x 75 3000 Posts - CCA H4 20 0.46 Slash Pine 100 x 100 3000 Posts - CCA H4 20 0.57 Slash Pine 100 x 10 3000 Garden Edging - CCA H4 150 1.09 <tr< td=""><td>Slash Pine</td><td>100 x 16</td><td>2400</td><td>Batten Top Palings - CCA H3</td><td>330</td><td>1.20</td></tr<>	Slash Pine	100 x 16	2400	Batten Top Palings - CCA H3	330	1.20
Slash Pine 100 x 38 4800 Rails - CCA H3 60 1.04 Slash Pine 100 x 38 5400 Rails - CCA H3 60 1.17 Slash Pine 100 x 38 6000 Rails - CCA H3 60 1.30 Slash Pine 100 x 50 4800 Rails - CCA H4 50 1.14 Slash Pine 150 x 50 4800 Rails - CCA H4 24 0.82 Slash Pine 100 x 75 1800 Posts - CCA H4 70 0.90 Slash Pine 100 x 75 2400 Posts - CCA H4 70 1.20 Slash Pine 100 x 75 3000 Posts - CCA H4 70 1.50 Slash Pine 100 x 100 2400 Posts - CCA H4 20 0.46 Slash Pine 100 x 100 3000 Posts - CCA H4 20 0.57 Slash Pine 100 x 16 4800 Garden Edging - CCA H4 150 1.09 Slash Pine 150 x 25 5400 Garden Edging - CCA H4 60 1.15 <td>Slash Pine</td> <td>100 x 16</td> <td>3000</td> <td>Batten Top Palings - CCA H3</td> <td>330</td> <td>1.50</td>	Slash Pine	100 x 16	3000	Batten Top Palings - CCA H3	330	1.50
Slash Pine 100 x 38 5400 Rails - CCA H3 60 1.17 Slash Pine 100 x 38 6000 Rails - CCA H3 60 1.30 Slash Pine 100 x 50 4800 Rails - CCA H4 50 1.14 Slash Pine 150 x 50 4800 Rails - CCA H4 24 0.82 Slash Pine 100 x 75 1800 Posts - CCA H4 70 0.90 Slash Pine 100 x 75 2400 Posts - CCA H4 70 1.20 Slash Pine 100 x 75 3000 Posts - CCA H4 70 1.50 Slash Pine 100 x 100 2400 Posts - CCA H4 20 0.46 Slash Pine 100 x 100 3000 Posts - CCA H4 20 0.57 Slash Pine 100 x 16 4800 Garden Edging - CCA H4 150 1.09 Slash Pine 150 x 25 4800 Garden Edging - CCA H4 60 1.15 Slash Pine 150 x 25 6000 Garden Edging - CCA H4 50 1.14	Slash Pine	75 x 38	4800	Rails - CCA H3	78	1.01
Slash Pine 100 x 38 6000 Rails - CCA H3 60 1.30 Slash Pine 100 x 50 4800 Rails - CCA H4 50 1.14 Slash Pine 150 x 50 4800 Rails - CCA H4 24 0.82 Slash Pine 100 x 75 1800 Posts - CCA H4 70 0.90 Slash Pine 100 x 75 2400 Posts - CCA H4 70 1.20 Slash Pine 100 x 100 2400 Posts - CCA H4 70 1.50 Slash Pine 100 x 100 2400 Posts - CCA H4 20 0.46 Slash Pine 100 x 100 3000 Posts - CCA H4 20 0.57 Slash Pine 100 x 16 4800 Garden Edging - CCA H4 150 1.09 Slash Pine 150 x 25 4800 Garden Edging - CCA H4 60 1.15 Slash Pine 150 x 25 5400 Garden Edging - CCA H4 60 1.15 Slash Pine 200 x 25 4800 Garden Edging - CCA H4 50	Slash Pine	100 x 38	4800	Rails - CCA H3	60	1.04
Slash Pine 100 x 50 4800 Rails - CCA H4 50 1.14 Slash Pine 150 x 50 4800 Rails - CCA H4 24 0.82 Slash Pine 100 x 75 1800 Posts - CCA H4 70 0.90 Slash Pine 100 x 75 2400 Posts - CCA H4 70 1.20 Slash Pine 100 x 75 3000 Posts - CCA H4 70 1.50 Slash Pine 100 x 100 2400 Posts - CCA H4 20 0.46 Slash Pine 100 x 100 3000 Posts - CCA H4 20 0.57 Slash Pine 100 x 16 4800 Garden Edging - CCA H4 150 1.09 Slash Pine 150 x 25 4800 Garden Edging - CCA H4 60 1.13 Slash Pine 150 x 25 5400 Garden Edging - CCA H4 60 1.28 Slash Pine 150 x 25 6000 Garden Edging - CCA H4 60 1.28 Slash Pine 200 x 25 4800 Garden Edging - CCA H4 50	Slash Pine	100 x 38	5400	Rails - CCA H3	60	1.17
Slash Pine 150 x 50 4800 Rails - CCA H4 24 0.82 Slash Pine 100 x 75 1800 Posts - CCA H4 70 0.90 Slash Pine 100 x 75 2400 Posts - CCA H4 70 1.20 Slash Pine 100 x 75 3000 Posts - CCA H4 70 1.50 Slash Pine 100 x 100 2400 Posts - CCA H4 20 0.46 Slash Pine 100 x 100 3000 Posts - CCA H4 20 0.57 Slash Pine 100 x 16 4800 Garden Edging - CCA H4 150 1.09 Slash Pine 150 x 25 4800 Garden Edging - CCA H4 60 1.03 Slash Pine 150 x 25 5400 Garden Edging - CCA H4 60 1.15 Slash Pine 150 x 25 6000 Garden Edging - CCA H4 60 1.28 Slash Pine 200 x 25 4800 Garden Edging - CCA H4 50 1.14 Slash Pine 200 x 50 1800 Speelers - CCA H4 Incised 50	Slash Pine	100 x 38	6000	Rails - CCA H3	60	1.30
Slash Pine 100 x 75 1800 Posts - CCA H4 70 0.90 Slash Pine 100 x 75 2400 Posts - CCA H4 70 1.20 Slash Pine 100 x 75 3000 Posts - CCA H4 70 1.50 Slash Pine 100 x 100 2400 Posts - CCA H4 20 0.46 Slash Pine 100 x 100 3000 Posts - CCA H4 20 0.57 Slash Pine 100 x 16 4800 Garden Edging - CCA H4 150 1.09 Slash Pine 150 x 25 4800 Garden Edging - CCA H4 60 1.03 Slash Pine 150 x 25 5400 Garden Edging - CCA H4 60 1.15 Slash Pine 150 x 25 6000 Garden Edging - CCA H4 60 1.28 Slash Pine 200 x 25 4800 Garden Edging - CCA H4 50 1.14 Slash Pine 200 x 50 1800 Speelers - CCA H4 Incised 50 0.86 Slash Pine 200 x 50 2400 Speelers - CCA H4 Incised	Slash Pine	100 x 50	4800	Rails - CCA H4	50	1.14
Slash Pine 100 x 75 2400 Posts - CCA H4 70 1.20 Slash Pine 100 x 75 3000 Posts - CCA H4 70 1.50 Slash Pine 100 x 100 2400 Posts - CCA H4 20 0.46 Slash Pine 100 x 100 3000 Posts - CCA H4 20 0.57 Slash Pine 100 x 16 4800 Garden Edging - CCA H4 150 1.09 Slash Pine 150 x 25 4800 Garden Edging - CCA H4 60 1.03 Slash Pine 150 x 25 5400 Garden Edging - CCA H4 60 1.15 Slash Pine 150 x 25 6000 Garden Edging - CCA H4 60 1.28 Slash Pine 200 x 25 4800 Garden Edging - CCA H4 50 1.14 Slash Pine 200 x 50 1800 Speelers - CCA H4 Incised 50 0.86 Slash Pine 200 x 50 3000 Speelers - CCA H4 Incised 50 1.43 Slash Pine 200 x 50 3600 Speelers - CCA H4 Incis	Slash Pine	150 x 50	4800	Rails - CCA H4	24	0.82
Slash Pine 100 x 75 3000 Posts - CCA H4 70 1.50 Slash Pine 100 x 100 2400 Posts - CCA H4 20 0.46 Slash Pine 100 x 100 3000 Posts - CCA H4 20 0.57 Slash Pine 100 x 16 4800 Garden Edging - CCA H4 150 1.09 Slash Pine 150 x 25 4800 Garden Edging - CCA H4 60 1.03 Slash Pine 150 x 25 5400 Garden Edging - CCA H4 60 1.15 Slash Pine 150 x 25 6000 Garden Edging - CCA H4 60 1.28 Slash Pine 200 x 25 4800 Garden Edging - CCA H4 50 1.14 Slash Pine 200 x 50 1800 Speelers - CCA H4 Incised 50 0.86 Slash Pine 200 x 50 3000 Speelers - CCA H4 Incised 50 1.43 Slash Pine 200 x 50 3000 Speelers - CCA H4 Incised 50 1.43 Slash Pine 200 x 50 3600 Speelers - C	Slash Pine	100 x 75	1800	Posts - CCA H4	70	0.90
Slash Pine 100 x 100 2400 Posts - CCA H4 20 0.46 Slash Pine 100 x 100 3000 Posts - CCA H4 20 0.57 Slash Pine 100 x 16 4800 Garden Edging - CCA H4 150 1.09 Slash Pine 150 x 25 4800 Garden Edging - CCA H4 60 1.03 Slash Pine 150 x 25 5400 Garden Edging - CCA H4 60 1.15 Slash Pine 150 x 25 6000 Garden Edging - CCA H4 60 1.28 Slash Pine 200 x 25 4800 Garden Edging - CCA H4 50 1.14 Slash Pine 200 x 50 1800 Speelers - CCA H4 Incised 50 0.86 Slash Pine 200 x 50 2400 Speelers - CCA H4 Incised 50 1.14 Slash Pine 200 x 50 3000 Speelers - CCA H4 Incised 50 1.43 Slash Pine 200 x 50 3600 Speelers - CCA H4 Incised 50 1.71	Slash Pine	100 x 75	2400	Posts - CCA H4	70	1.20
Slash Pine 100 x 100 3000 Posts - CCA H4 20 0.57 Slash Pine 100 x 16 4800 Garden Edging - CCA H4 150 1.09 Slash Pine 150 x 25 4800 Garden Edging - CCA H4 60 1.03 Slash Pine 150 x 25 5400 Garden Edging - CCA H4 60 1.15 Slash Pine 150 x 25 6000 Garden Edging - CCA H4 60 1.28 Slash Pine 200 x 25 4800 Garden Edging - CCA H4 50 1.14 Slash Pine 200 x 50 1800 Speelers - CCA H4 Incised 50 0.86 Slash Pine 200 x 50 2400 Speelers - CCA H4 Incised 50 1.14 Slash Pine 200 x 50 3000 Speelers - CCA H4 Incised 50 1.43 Slash Pine 200 x 50 3600 Speelers - CCA H4 Incised 50 1.71	Slash Pine	100 x 75	3000	Posts - CCA H4	70	1.50
Slash Pine 100 x 16 4800 Garden Edging - CCA H4 150 1.09 Slash Pine 150 x 25 4800 Garden Edging - CCA H4 60 1.03 Slash Pine 150 x 25 5400 Garden Edging - CCA H4 60 1.15 Slash Pine 150 x 25 6000 Garden Edging - CCA H4 60 1.28 Slash Pine 200 x 25 4800 Garden Edging - CCA H4 50 1.14 Slash Pine 200 x 50 1800 Speelers - CCA H4 Incised 50 0.86 Slash Pine 200 x 50 2400 Speelers - CCA H4 Incised 50 1.43 Slash Pine 200 x 50 3000 Speelers - CCA H4 Incised 50 1.43 Slash Pine 200 x 50 3600 Speelers - CCA H4 Incised 50 1.71	Slash Pine	100 x 100	2400	Posts - CCA H4	20	0.46
Slash Pine 150 x 25 4800 Garden Edging - CCA H4 60 1.03 Slash Pine 150 x 25 5400 Garden Edging - CCA H4 60 1.15 Slash Pine 150 x 25 6000 Garden Edging - CCA H4 60 1.28 Slash Pine 200 x 25 4800 Garden Edging - CCA H4 50 1.14 Slash Pine 200 x 50 1800 Speelers - CCA H4 Incised 50 0.86 Slash Pine 200 x 50 2400 Speelers - CCA H4 Incised 50 1.14 Slash Pine 200 x 50 3000 Speelers - CCA H4 Incised 50 1.43 Slash Pine 200 x 50 3600 Speelers - CCA H4 Incised 50 1.71	Slash Pine	100 x 100	3000	Posts - CCA H4	20	0.57
Slash Pine 150 x 25 5400 Garden Edging - CCA H4 60 1.15 Slash Pine 150 x 25 6000 Garden Edging - CCA H4 60 1.28 Slash Pine 200 x 25 4800 Garden Edging - CCA H4 50 1.14 Slash Pine 200 x 50 1800 Speelers - CCA H4 Incised 50 0.86 Slash Pine 200 x 50 2400 Speelers - CCA H4 Incised 50 1.14 Slash Pine 200 x 50 3000 Speelers - CCA H4 Incised 50 1.43 Slash Pine 200 x 50 3600 Speelers - CCA H4 Incised 50 1.71	Slash Pine	100 x 16	4800	Garden Edging - CCA H4	150	1.09
Slash Pine 150 x 25 6000 Garden Edging - CCA H4 60 1.28 Slash Pine 200 x 25 4800 Garden Edging - CCA H4 50 1.14 Slash Pine 200 x 50 1800 Speelers - CCA H4 Incised 50 0.86 Slash Pine 200 x 50 2400 Speelers - CCA H4 Incised 50 1.14 Slash Pine 200 x 50 3000 Speelers - CCA H4 Incised 50 1.43 Slash Pine 200 x 50 3600 Speelers - CCA H4 Incised 50 1.71	Slash Pine	150 x 25	4800	Garden Edging - CCA H4	60	1.03
Slash Pine 200 x 25 4800 Garden Edging - CCA H4 50 1.14 Slash Pine 200 x 50 1800 Speelers - CCA H4 Incised 50 0.86 Slash Pine 200 x 50 2400 Speelers - CCA H4 Incised 50 1.14 Slash Pine 200 x 50 3000 Speelers - CCA H4 Incised 50 1.43 Slash Pine 200 x 50 3600 Speelers - CCA H4 Incised 50 1.71	Slash Pine	150 x 25	5400	Garden Edging - CCA H4	60	1.15
Slash Pine 200 x 50 1800 Speelers - CCA H4 Incised 50 0.86 Slash Pine 200 x 50 2400 Speelers - CCA H4 Incised 50 1.14 Slash Pine 200 x 50 3000 Speelers - CCA H4 Incised 50 1.43 Slash Pine 200 x 50 3600 Speelers - CCA H4 Incised 50 1.71	Slash Pine	150 x 25	6000	Garden Edging - CCA H4	60	1.28
Slash Pine 200 x 50 2400 Speelers - CCA H4 Incised 50 1.14 Slash Pine 200 x 50 3000 Speelers - CCA H4 Incised 50 1.43 Slash Pine 200 x 50 3600 Speelers - CCA H4 Incised 50 1.71	Slash Pine	200 x 25	4800	Garden Edging - CCA H4	50	1.14
Slash Pine 200 x 50 3000 Speelers - CCA H4 Incised 50 1.43 Slash Pine 200 x 50 3600 Speelers - CCA H4 Incised 50 1.71	Slash Pine	200 x 50	1800	Speelers - CCA H4 Incised	50	0.86
Slash Pine 200 x 50 3600 Speelers - CCA H4 Incised 50 1.71	Slash Pine	200 x 50	2400	Speelers - CCA H4 Incised	50	1.14
	Slash Pine	200 x 50	3000	Speelers - CCA H4 Incised	50	1.43
CL L D. 200 FO 4000 C L 204 H/L : L 20	Slash Pine	200 x 50	3600	Speelers - CCA H4 Incised	50	1.71
Siash Pine 200 x 50 4800 Speelers - CCA H4 Incised 20 0.91	Slash Pine	200 x 50	4800	Speelers - CCA H4 Incised	20	0.91
Slash Pine 200 x 50 5400 Speelers - CCA H4 Incised 20 1.03	Slash Pine	200 x 50	5400	Speelers - CCA H4 Incised	20	1.03
Slash Pine 200 x 50 6000 Speelers - CCA H4 Incised 20 1.14	Slash Pine	200 x 50	6000	Speelers - CCA H4 Incised	20	1.14
Slash Pine 200 x 75 1800 Speelers - CCA H4 Incised 35 0.90	Slash Pine	200 x 75	1800	Speelers - CCA H4 Incised	35	0.90
Slash Pine 200 x 75 2400 Speelers - CCA H4 Incised 35 1.20	Slash Pine	200 x 75	2400	Speelers - CCA H4 Incised	35	1.20
Slash Pine 200 x 75 3000 Speelers - CCA H4 Incised 35 1.50	Slash Pine	200 x 75	3000	Speelers - CCA H4 Incised	35	1.50
Slash Pine 200 x 75 3600 Speelers - CCA H4 Incised 35 1.80	Slash Pine	200 x 75	3600	Speelers - CCA H4 Incised	35	1.80

DynaEdge





THE DYNAEDGE™ RANGE IS FOR THE MORE DISCERNING HOME OWNER AND CONTRACTOR THAT NEEDS SOMETHING 'EXTRA' IN THEIR OUTDOOR CREATION. IT IS DISTINGUISHED BY THE 'ARRISSED' EDGES, AS WELL AS THE INCISIONS OF THE STANDARD RANGE. IT BENEFITS FROM A HIGHER GRADE SELECTION PROCESS.

THE BENEFITS OF 'PRE-ARRISSING'

As manufacturers, we understand our role in providing products that are install-ready. The DynaEdge™ range does exactly this, on all the major product groups.

The arrissed products have significant benefits; productivity, aesthetics, environmental responsibility and safety.

- Improved preservation process in our manufacturing facility
- Improved appearance of the finished project
- Time-saver for tradespeople (who would otherwise machine the edges by hand)
- Less product waste
- Reduced splinter risk, making the boards easier to handle
- No deterioration of the treatment integrity

TRIED AND TRUE

This range was tested successfully in retaining wall products in 2014, and fence rails were added in 2016. The market showed a strong desire for a product that rose above the level of anything else available. Empowered by the success of sleepers and rails, we kept innovating and are excited to be launching our arrissed palings in June 2017. We will continue to design and build our own specialist equipment, and keep this journey going!



Species	Section (mm)	Lengths (mm)	DynaWood	Pieces per pack	Tonnes per pack
Slash Pine	100 x 16	1200	Arrissed Palings - CCA H3	330	0.60
Slash Pine	100 x 16	1500	Arrissed Palings - CCA H3	330	0.735
Slash Pine	100 x 16	1800	Arrissed Palings - CCA H3	330	0.90
Slash Pine	100 x 16	2100	Arrissed Palings - CCA H3	330	1.05
Slash Pine	100 x 16	2400	Arrissed Palings - CCA H3	330	1.20
Slash Pine	100 x 38	4800	Arrissed Rails - CCA H4	60	1.04
Slash Pine	100 x 50	4800	Arrissed Rails - CCA H4	50	1.14
Slash Pine	200 x 50	1800	Arrissed Sleepers - CCA H4	50	0.86
Slash Pine	200 x 50	2400	Arrissed Sleepers - CCA H4	50	1.14
Slash Pine	200 x 50	3000	Arrissed Sleepers - CCA H4	50	1.43
Slash Pine	200 x 50	3600	Arrissed Sleepers - CCA H4	50	1.73
Slash Pine	200 x 50	4800	Arrissed Sleepers - CCA H4	20	0.91
Slash Pine	200 x 50	5400	Arrissed Sleepers - CCA H4	20	1.03
Slash Pine	200 x 50	6000	Arrissed Sleepers - CCA H4	20	1.14
Slash Pine	200 x 75	1800	Arrissed Sleepers - CCA H4	35	0.90
Slash Pine	200 x 75	2400	Arrissed Sleepers - CCA H4	35	1.20
Slash Pine	200 x 75	3000	Arrissed Sleepers - CCA H4	35	1.50
Slash Pine	200 x 75	6000	Arrissed Sleepers - CCA H4	35	1.80









DynaTimber – innovative fencing and landscaping products

WHAT WE DO

DynaTimber is a 100% Australian-owned manufacturer and wholesaler of innovative timber fencing and landscaping products. We are the vital part in the supply chain: transforming sustainable and renewable plantation timber into affordable, durable outdoor products. Through our network of resellers, our products are widely available throughout Queensland and northern New South Wales.

For confidence, use DynaTimber for your next garden, retaining wall, fence or boardwalk project.

WHAT SETS US APART

- Market leading innovation
- Consistent quality
- Exceptional customer service
- Passion for our products and customers
- Warranty-backed products

OUR RE-SELLERS

The distribution and delivery of our products to the end user is an important part of our business. To better support you with your project, DynaTimber has created business partnerships with strategically placed re-sellers in Queensland and northern New South Wales. This enables us to quickly supply the right products at the right time. All the benefits of our product are available through our stockists.











Phone 1300 598 223 Fax 07 5481 2766

Address 604 Eel Creek Rd, Gympie QLD 4570 Postal PO Box 1251 Gympie QLD 4570

email sales@dynagroup.com.au web www.dynagroup.com.au