



Machinery For Sale

Part No	Description	Sale Price (\$)
123	Edwards 1300mm Horizontal Band Resaw	A\$65,000
125	Miscellaneous Transfer Decks, Rollcases	POA
146	Surfacer	POA
148	AA Edwards 1100 Bandsaw	POA
153	Wadkin NX303 Grinder	A\$7,000
154	Sicar 7 Head Moulder SCP23B	A\$15,000
155	Wadkin Bandsaw	A\$6,000
161	Unimat 22A	POA
165	Stenner VHR 48	A\$30,000
176	Peter Stevens Jointmaster Finger Jointer	NZ\$35,000
181	20m - 6 Strand Transfer	A\$25,000
189	Morbark 36" Disc Chipper/Screen & Cyclone	NZ\$22,000
190	Edwards 48" x 6" Band Resaw	NZ\$44,000
191	Weinig U22E	POA
192	Wadkin FD 8" x 4"	NZ\$15,000
194	Integrated Log Carriage 3 knee	NZ\$30,000
195	Lakeland Optimising Saw Complete	POA
196	Wadkin NXU220 grader	POA
199	Weinig Profimatt 22N	NZ\$12,000
201	Assorted Decks, Conveyors and Rollcases	Offers
202	Grey One Man Bench	Offers
203	Gibson 3 Knee Carriage	Offers
204	Klamath 60" Bandsaw	Offers
205	Wadkin GD 5 Head Moulder	POA
207	Pinheiro 4 Sider Planer Model MF4E-510	A\$30,000
208	SCE Hand Dog Carriage	POA
210	Double End Tenor	A\$70,000
215	Panel Lay Up Press	NZ\$5,000
216	Kikukawa Multirip Model SCR 60 Trimsaw	POA
217	Single Baker with Return Conveyor	Offers AUD\$10,000-AUD\$15,000
218	Scissor Lift Rollcase	AUD\$10,000 each
219	36" Stenner Bandsaw	POA
220	Autocut Chalk Marking Line ACS2050	POA
221	Wadkin Inhead Profile Grinder	POA
222	Snipomatic Air Operated Docking Saw	POA
223	Spanex Firewood Log/Bricket Machine	POA
224	20" Lectromac Blower	POA
225	24" Richardson Blower	POA
226	42m_ Waste Sawdust Bin	POA
227	Wadkin Moulder	Offers
228	Stenner 42" VHK	POA
229	Wadkin Profile/Planerhead Grinder NXU	POA
230	Verboom Moulder and Docker	POA
231	Stellite Tipping and Grinding Machines	AUD\$60,000 + GST
232	Esterer Framesaw	POA
233	Isles Forge Chipper	AUD\$25,000
234	72" High Strain Band Resaw, C/W Roundabout	AUD\$100,000
236	Profimat Moulder, 6 Head	POA
237	Nicholson 43" A2 Ring Debarker, C/W Infeed/Outfeed	NZ\$310,000
238	Complete Sawmill, Twin Band B/Down, Twin Band Resaw and 2 Edgers, Including all Conveyors	POA
239	Wadkin NNV Profile Grinder	AUD\$15,000
240	Wadkin NXU Profile Grinder	AUD\$8,500
241	Wadkin EEC Bandsaw	AUD\$6,000
242	Multirip, 100HP	POA
243	Wadkin NV Grinder, Reconditioned	AUD\$8,500
244	Wadkin NZ300 Straight Knife Grinder, Checked & Serviced	NZ\$25,000



Southern Cross Engineering Ltd
128 Maces Road Bromley Christchurch
New Zealand P O Box 24 114 Christchurch
f 64 3 384 2019 f 64 3 384 1563
e scc@sce.co.nz w www.sce.co.nz

Southern Cross Engineering (Australia) Pty Ltd
35 Proprietary Street Tingalpa
Queensland 4173 Australia
P O Box 63 Canon Hill Queensland 4170
f 61 7 3890 1244 f 61 7 3890 1992
e scc@sceaust.com w www.sce.co.nz

SCE are proud to be exclusive Australasian agents for:-



Planers and Moulders



Optimised Dockers and Handling Systems



Tooling and Grinders



AC/DC High Speed Winches



Chippers and Screens



Band Resaws



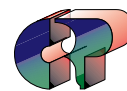
High Speed Stackers



Carriage Scanning



Small Log Lines



Horizontal Finger Jointers



Real Time Timber Saw Monitoring Technologies



Plywood Presses, Veneer Dryers, Rotary Lathes



A regular update of industry news and views from Southern Cross Engineering Ltd
Vol 5: March'06

SCE PLANS BIG PRESENCE AT FI2006.

The Southern Cross Engineering sales, marketing, management and production teams plus their agency partners are eagerly awaiting this year's New Zealand forest industries exhibition in Rotorua in March.

Held every four years the event showcases almost every facet of forestry, including SCE's main business focus on green mill and dry mill remanufacturing.

Keeping the best of company.

Alongside some of the biggest international names in the business, the company will be promoting leading edge technology with an exclusive range of Asian, European and North American products.

These include: Leadermac planers/moulders, System TM optimised dockers and handling systems, Stenner vertical and horizontal band resaws, Wadkin tooling and grinders, Conception R.P. horizontal finger jointers, Konecranes electric overhead cranes, Jacobson electric log carriage drives, Inovec optimisers, Omeco plywood machinery, Gillingham Best high speed stackers, SiCam Systems online automated measurement and Carmanah chippers and screens.



Graeme McMaster
Managing Director

Southern Cross Engineering will be at Stand No. B70 and B71 in Pavilion B at FI2006, Rotorua. March 9-11.



New factory, new horizons.

SCE's diverse contract engineering division will also be the focus of attention at the FI2006 forum. The commissioning of the company's big new 5,500m² manufacturing machine shop, steel fabrication and assembly departments has not only increased the production footprint but also increased its overall capabilities and has resulted in significant production efficiencies. This has enabled a greater focus on undertaking projects outside SCE's core forestry business sector. In addition to being involved with and supporting numerous structural/mechanical engineering and materials handling tasks, the company has already identified many opportunities to service and maintain existing industrial operations throughout the country. Together with its comprehensive parts and total after sales support service, Southern Cross Engineering is expecting to grow its overall level of business and capitalise on its reputation for delivering a total quality package right across the board. "That's something we're very proud of here

at SCE," says Christchurch Works Manager Shane Smith. "I believe the exceptional quality of our work is directly attributable to the on-going investment in new plant and technology plus the quality of our people. The great majority of our staff are highly experienced and qualified tradespeople who have enjoyed long service with the company. In fact, as opposed to some others in the business, we have no difficulty whatsoever in attracting and retaining good people." The new Christchurch factory has two 12.5 tonne cranes, two 5 tonne cranes, one 10 tonne crane and an 8 tonne mobile crane. It also has an onsite design and drawing office staffed with fully qualified design engineers and draughtsman equipped with 8 stations running AutoCad 2000. The company has recently added an automation and electrical control system design and engineering capability, where the electrical designers work right alongside the mechanical engineers.