CATALOGUE

SEPTEMBER 2023



GOURMETWOOD something different

SPECIALTY TIMBER SAWMILL and MERCHANT

BESPOKE JOINERY SERVICES

Contents

TIMBER PRODUCTS	3
LANDSCAPING PRODUCTS	7
SLABS	9

Contact details:

- **Gourmet Wood**
- 64 Riverbank Road
- Otaki 5512
- Timber enquiries

sales@gourmetwood.co.nz

0210 448 282

Joinery enquiries

office@gourmetwood.co.nz 027 338 4790



www.gourmetwood.co.nz



Gourmet Wood



gourmet_wood



Please note - all prices exclude GST

TIMBER PRODUCTS

Australian Oak timber



Description: Used for furniture, flooring, panelling and cabinetry. Nice light-coloured timber which is often hard to source locally. Golden white colour.

Dimensions \$17.50 per metre – sawn - ex 150mm x 25mm x (timber length is 3.6 – 4.8m)

and price: \$20.25 per metre – square dressed – 140mm x 19mm x (timber length is 3.6 – 4.8m)

\$22.50 per metre – Tongue and groove flooring – 135mm (cover) x 19mm (21mm on request) x (timber length is 3.6 – 4.8m)

Australian Oak panelling



Description: Highly decorative, honey coloured timber. Finished with an interlocking tongue and groove. Uses include decorative wall and ceiling lining and can also be used for soffit linings in sheltered areas (moderately durable).

Dimensions: 135mm x 12mm

Price: \$22.50 per metre

Australian Oak sleepers



Description:	Used for exterior landscaping and bench seats. Could be recut for other purposes.
Dimensions and price:	250mm x 125mm x 2.4 = \$165.00 per sleeper
	250mm x 125mm x 2.1 = \$145.00 per sleeper
	190mm x 125mm x 2.4 = \$99.00 per sleeper
	190mm x 125mm x 2.1 = \$89.00 per sleeper
	200mm x 100mm = \$26.00 per metre
	NOTE: 10% discount off total price if entire packet is purchased.

Blackwood beams



- **Description:** Rustic heavy hardwood beams. Great for adding design elements into the home. Best used indoors and can be planed, oiled or finished to reveal the rich colour and lust of the timber. Mildly durable, resistant to bugs due to density but is not best used outdoors.
- Story: These trees were planted on the edge of a forestry block that were designed as a buffer to protect the pine plantation from the elements. Neglected and destined to be bulldozed, these trees developed a tortured grain, due to the neglect they endured, which has resulted in a highly decorative and unique timber.

Dimensions:	300mm x 300mm x various lengths (3.2m – 4.2m)
-------------	---

Price: \$1,425.00 per beam

Blackwood timber





- **Description:** The timber is moderately durable and best suited for indoor use. A great option for flooring due to its density and it's striking appearance. Available as square dressed timber, tongue and groove flooring or panelling.
- **Dimensions:** 90mm x 19mm = \$17.50 per metre

140mm x 19mm = \$25.00 per metre

Cedar timber



Description: NZ grown western red cedar. Common uses are doors, windows, and weatherboards. Used a lot in Canada for decorative beams.

NOTE: Please ask about availability as we currently have limited stock

Elm timber



Description:English elm timber.Common uses are furniture, doors, and kitchens. Historically used for making chariot
wheels, due to strong cross grain dimension strength.Dimensions
and price:150mm x 25mm = \$21.00 per metre
150mm x 55mm = \$36.00 per metreSAWN200mm x 25mm = \$34.00 per metre
220mm x 25mm = \$36.00 per metre
220mm x 35mm = \$36.00 per metre

· ·
90mm x 19mm = \$20.00 per metre
140mm x 19mm = \$25.00 per metre
200mm x 19mm = \$38.00 per metre

Lawson Cypress timber



- **Description:** Durable timber, great for internal and exterior use. Used for decking, pergolas, exterior doors, and weatherboards. Heartwood is a pale golden brown.
- Dimensions: 150mm x 50mm x 5400mm

Price: \$27.50 per metre - dressed

Macrocarpa timber



Description:	Durable outdoor/ indoor timber. Highly decorative. Has a large variety of uses from framing, landscaping, pergolas, garden edging or outdoor furniture. Due to being freshly cut, various sizes are available if pre- ordered. Multiple grades (grades 1,2,3) and finishes are available.
Dimensions and price:	(examples listed below but further sizes are available upon request).
	300mm x 300mm = \$250.00 per metre (grade 2)
	250mm x 25mm = \$25.00 per metre (grade 2)
	150mm x 50mm = \$22.00 per metre (grade 2)
	150mm x 25mm = \$11.00 per metre (grade 2)

Macrocarpa timber - seasoned



Description:	Durable outdoor/ indoor timber. Highly decorative. Has a large variety of uses from framing, landscaping, pergolas, garden edging or outdoor furniture. Indoor uses often are benchtops and bar leaners
Story:	This was a large macrocarpa tree that was felled on a forestry block in Otaki gorge. Trunk was approximately two metres across at the butt. It was retrieved by the NZ Army using a large winch on the back of a LAV as a part of a training exercise.
Dimensions and price:	300 x 150mm x 6m = \$105.00 per metre
	250mm x 75mm x (4.8m – 6mL) = \$45.00 per metre
	200mm x 75mm x (4.8m – 6mL) = \$37.50 per metre
	150mm x 50 x (4.8m – 6mL) = \$20.00 per metre

Norfolk Pine timber





Description: Timber is dense and heavy and has a huge variety of character and colour variances within the log. Nicknamed the poor man's Kauri.

Dimensions	140mmx 45mmx 5400mm = \$25.00 per metre – dressed
and price:	

We also have stocks of the following timbers:

New Zealand-grown Oak	150mm x 50mm = \$30.00 per metre – sawn 215mm x 50mm = \$47.00 per metre – sawn
Wattle / Australian Hickory	150mm x 50mm Please ask about prices and other sizes
Redwood	Please ask about current sizes and prices
Himalayan Cedar	Please ask about current sizes and prices
Recycled Rimu	Please ask about current sizes and prices

LANDSCAPING PRODUCTS

Garden stakes



Description: Hardwood garden stakes. Perfect for climbing beans, tomatoes, or any general garden purpose. Untreated timber

Dimensions: 25mm x 25mm x 1800

\$4.50 each or \$35.00 for a bundle of 10x units Price:

Tree stakes

Description: Made from a range of untreated durable timbers. Used to assist trees in establishing their root balls during the first 12-24 months. Due to these being untreated, no chemicals will harm the tree.

Dimensions: 50mm x 50mm x 2100mm

50mm x 50mm x 3000mm

Price: 2100mm = \$23.50 each

3000mm = \$36.50 each



Dimensions: 1m3

Price: \$50.00 - \$20.00 bond on bag (refundable upon return).

<u>Sawdust</u> (small bags)



Description: Untreated sawdust of various timbers from our sawmill. Great for gardening or garden paths. Good for suppressing weeds, as well as adding colour and texture to the garden.

Dimensions: 540mm x 920mm

Price: \$11.00 per bag

Macrocarpa palings



Description:	Suitable for fencing, decking or other landscaping projects. Can be used for weatherboards or flooring or
	ideally would be great for a chicken coop or treehouse.
Fencing packs:	Approximately 7 -8m of fencing (depending on gaps)
	Sawn edge - 85mm–150mm width x 25mm thick x 1800mm long = \$750.00 per pack
	Live edge - 150-390mm width x 25mm thick x 1800mm long = \$750.00 per pack

Norfolk Pine rings



Description:	Norfolk Pine trees are iconic landmarks. Seen commonly throughout New Zealand these trees are seldom used locally but are widely used on Norfolk Island. Used in our joinery shop for bench tops and decorative mantles etc. Timber is dense and heavy and has a huge variety of character and colour variances within the log. Nicknamed the poor man's Kauri.
Story:	This tree is an example of us making use of a species that is renewable and is often cast aside. Rather than see it rot/ turned into firewood, we want to see it turned into high grade products.
Dimensions:	1000mm – 1100mm in diameter, 120mm depth.
Price:	\$375.00 – ask for availability
Optional extras:	+\$100.00 to add steel band, +\$375.00 for individual rings to be planed

SLABS

Australian Oak



Description: Used for furniture, flooring, panelling and cabinetry. Nice light-coloured timber which is often hard to source locally. Golden white colour

Dimensions 550mm x 75mm x 4200mm = \$850.00 per length

and price: 450mm x 50mm x 4200mm = \$550.00 per length

350mm x 50mm x 4200mm = \$475.00 per length

Blackwood



- Description: Blackwood / Acacia NZ grown hardwood. Highly decorative timber and grain due to contrast between sapwood and heartwood. Common uses are benchtops, flooring and furniture. Better suited as an indoor hardwood.
- Story: Sourced from Dannevirke and was felled to make way for a new subdivision
- Dimensions: 500mm x 40mm x 1300mm long

Price: \$375.00

<u>Cedar</u>



Description: NZ grown western red cedar from 100yo tree. Common uses are doors, windows and weatherboards, however due to the size and shape of these slabs these would make an amazing outdoor table or bar/benchtop/ shop counter. Extremely durable outdoor timber
Story: Sourced from Otaki gorge and this tree was providing far too much shade than the property in question, required.

Dimensions: 1100mm x 75mm x 2300mm long

Price: \$2,225.00

September 2023

Douglas Fir



Description: A New Zealand classic historically used a lot for framing and timber beams. Has a strong prominent grain and is also naturally durable and stronger than radiata pine. The prominence of the grain often makes it quite polarizing as it appeals to some but can also be overwhelming in some people eyes.

Price: \$575.00



Story:Fell on my uncle's garage, narrowly missing his caravan, salvaged it to turn into wood products, rather
than see it become firewood.

600mm – 900mm in width x 75mm depth x 4900mm long = \$2,050.00

Japanese Cedar Image: Cedar state of the state of

Dimensions: Multiple pieces currently available of varying sizes.

Price: Individual pieces are priced in slab index at back of catalogue

and price:



Description: An Australian hardwood that is both incredible heavy and dense. Suitable for in ground and above ground uses. Has a rich red/ brown colour, especially when polished.

Dimensions: 215mm x 50mm x 670mm

Price: \$45.00 per length

Leyland Cypress



 Description: Mix of yellow cedar and macrocarpa, this timber has similar durability properties to macrocarpa and is often grown in hedge rows on farms as shelter belts. The golden yellow colouring of the timber differentiates it from macrocarpa but the similarity in properties means it holds an equally large variety of use cases.
Dimensions: Multiple pieces currently available of varying sizes. Ranging from (150mm – 360mm) W x (23mm – 85mm) D x (800mm – 3200mm) L

Price: Individual pieces are priced in slab index at back of catalogue

<u>Macrocarpa</u>



Description: A durable golden-brown timber that has a variety of uses including weatherboards, exterior framing, landscaping products and interior features such as benchtops and panelling. Great "all-rounder" variety of wood. Not suitable for in-ground use.
Dimensions: Multiple pieces currently available of varying sizes.

Ranging from (220mm – 520mm) W x (35mm – 90mm) D x (500mm – 2550mm) L

Price: Individual pieces are priced in slab index at back of catalogue

<u>Matai</u>



Description: NZ native that consists of a rich reddish-brown heartwood and pale white-gold sapwood. Predominantly used for flooring, furniture and benchtops but also has strong structural properties and was historically used for beams and water-tank supports

NOTE: Please ask about availability as we do not get a lot of this timber

Norfolk Pine





- Description:Timber is dense and heavy and has a huge variety of character and colour variances within the log.
Nicknamed the poor man's Kauri these pieces would be ideal for breakfast bars, dining tables or other
large pieces, due to the width of the log these slabs are cut from
- Dimensions: 875mm x 75mm x 3200mm = \$1,425.00 750mm x 75mm x 3200mm = \$1,350.00 650mm x 75mm x 3200mm = \$1,025.00
- Price: Individual pieces are priced in slab index at back of catalogue

Pohutukawa



- **Description:** A classic NZ native, often found in coastal areas. Pohutukawa is used for steam bending, boat building and furniture. Highly decorative grain, very hard and heavy timber.
- NOTE: Please ask about availability as we do not get a lot of this timber
- **Description:** A heavy, hard, and dark, NZ native that is reddish brown in colour. On occasion the heartwood can contain a streak of purple and can be almost plum coloured. The twisted nature of how the trunk grows can give the timber a distorted look.
- Dimensions: Multiple pieces currently available of varying sizes.
- Price: Individual pieces are priced in slab index at back of catalogue

September 2023

Rata

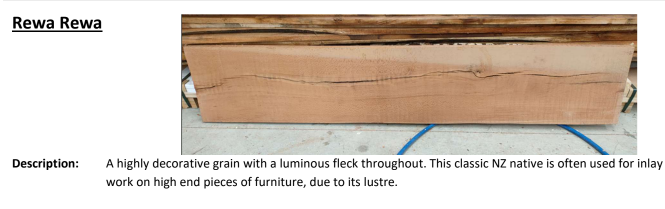
Red Beech



Description: A heavy and dense NZ hardwood that is often used for flooring. Also used for built-in furniture, internal joinery and panelling. It is a very stable in nature which is great for ensuring its finished product stays true to the original design

Dimensions:	600mm x 100mm x 1200mm
Dimensions.	

Price: \$675.00



Dimensions: 340mm x 37mm x 1800mm

Recycled Rimu





- Description:A New Zealand icon, this timber is famous for historically being used for a lot of New Zealand's aging
housing stock. It has a long straight grain and consists of both golden sapwood and rich brown
heartwood. Used for furniture, benchtops, interior panelling and veneers
- Dimensions: Multiple pieces currently available of varying sizes.

Ranging from (170mm – 460mm) W x (25mm – 100mm) D x (910mm – 1300mm) L

Price: Individual pieces are priced in slab index at back of catalogue

Spotted Gum



Description: An Australian hardwood used throughout NZ as telegraph poles. Extremely durable heartwood is used for interior and exterior beams and now commonly used for decking, cladding and outdoor furniture.

Dimensions Ask about availability and price:

<u>Totara</u>



Description: A NZ native softwood which has a reddish-brown heartwood and a pale pink sapwood. It has fine even straight grain and is highly durable. Historically it was used a lot for window and door sills due to its high rot resistance and was a favourite for use in building Waka as it's easily worked by hand.

Dimensions	530mm x 100mm x 530mm = \$125.00
and price:	480mm x 100mm x 510mm = \$125.00

<u>Tulip</u>



Description: Otherwise known as Tulip Oak, has a pale white / grey colour, giving a washed out and prematurely aged look. Ideal for furniture and decorative pieces.

NOTE: Please ask about availability as we do not get a lot of this timber

16 Douglas Fir DOU016 2440 295 85 0.061 626.6 50 Elm ELM050 2180 240 50 0.026 233.0 96 Elm ELM096 1310 500 75 0.049 471.6 2 Japanese Cedar JAP001 1400 250 40 0.012 108.3 45 Japanese Cedar JAP035 1630 230 75 0.028 344.3 3 Japanese Cedar JAP035 1630 230 75 0.028 347.2 22 Japanese Cedar JAP003 1800 250 50 0.023 277.2 23 Japanese Cedar JAP005 2540 380 40 0.033 543.6 5 Japanese Cedar JAP005 2540 380 40 0.033 543.6 67 Leyland Cypress EV074 720 330 105 0.025 166.6 68	GW number	Species	PLU number	Length (mm)	Width (mm)	Depth (mm)	Cubic Metre	Price (inc GST)
So Elm ELM050 2180 240 50 0.026 293.0 96 Elm ELM096 1310 500 75 0.049 471.6 2 Japanese Cedar JAP002 1100 250 45 0.012 108.9 1 Japanese Cedar JAP001 1400 250 40 0.014 123.2 49 Japanese Cedar JAP03 1500 420 50 0.032 443.5 45 Japanese Cedar JAP03 1800 250 50 0.023 277.2 22 Japanese Cedar JAP03 1800 250 50 0.034 763.4 95 Japanese Cedar JAP05 2540 380 40 0.031 204.33 77 Leyland Cypress EV077 680 450 100 0.031 204.33 74 Leyland Cypress EV074 720 330 105 0.025 166.6 6	93	Aust hardwood	AUS093	950	310	65	0.019	202.17
So Elm ELM050 2180 240 50 0.026 293.0 96 Elm ELM096 1310 500 75 0.049 471.6 2 Japanese Cedar JAP002 1100 250 45 0.012 108.9 1 Japanese Cedar JAP001 1400 250 40 0.014 123.2 49 Japanese Cedar JAP03 1500 420 50 0.032 443.5 45 Japanese Cedar JAP03 1800 250 50 0.023 277.2 22 Japanese Cedar JAP03 1800 250 50 0.034 763.4 95 Japanese Cedar JAP05 2540 380 40 0.031 204.33 77 Leyland Cypress EV077 680 450 100 0.031 204.33 74 Leyland Cypress EV074 720 330 105 0.025 166.6 6	16	Douglas Fir	DOU016	2440	205	OE	0.061	626.60
96 Elm ELM096 1310 500 75 0.049 471.6 2 Japanese Cedar JAP002 1100 250 45 0.012 108.9 1 Japanese Cedar JAP045 1630 230 75 0.028 346.4 3 Japanese Cedar JAP043 1630 230 75 0.028 346.4 3 Japanese Cedar JAP043 1630 230 75 0.028 346.4 3 Japanese Cedar JAP022 2170 150 35 0.011 140.3 4 Japanese Cedar JAP024 2400 450 50 0.054 760.4 5 Japanese Cedar JAP055 3500 350 35 0.043 603.7 77 Leyland Cypress LEV074 720 330 105 0.025 166.6 67 Leyland Cypress LEV076 870 210 65 0.012 66.1 199.4 <	10	Douglas Fil	000016	2440	295	65	0.001	020.00
2 Japanese Cedar JAP002 1100 250 45 0.012 108.9 1 Japanese Cedar JAP001 1400 250 40 0.014 123.2 49 Japanese Cedar JAP049 1500 420 50 0.023 243.5 45 Japanese Cedar JAP03 1800 250 50 0.023 277.2 21 Japanese Cedar JAP022 2170 150 35 0.011 140.3 4 Japanese Cedar JAP05 2540 380 40 0.039 533.6 5 Japanese Cedar JAP05 3500 350 35 0.043 603.7 77 Leyland Cypress LEY074 720 330 105 0.025 166.6 68 Leyland Cypress LEY078 910 400 45 0.016 109.4 52 Leyland Cypress LEY052 960 220 35 0.007 111.7	50	Elm	ELM050	2180	240	50	0.026	293.03
1 Japanese Cedar JAP001 1400 250 40 0.014 123.2 49 Japanese Cedar JAP049 1500 420 50 0.032 443.5 45 Japanese Cedar JAP045 1630 230 75 0.028 346.4 3 Japanese Cedar JAP022 2170 150 35 0.011 140.3 4 Japanese Cedar JAP05 2500 350 0.054 760.4 95 Japanese Cedar JAP05 3500 350 0.031 204.3 77 Leyland Cypress LEY077 680 450 100 0.031 204.3 74 Leyland Cypress LEY074 720 330 105 0.025 166.6 68 Leyland Cypress LEY077 680 450 100 0.012 0.019 106.8 67 Leyland Cypress LEY078 910 400 45 0.016 199.4 75	96	Elm	ELM096	1310	500	75	0.049	471.67
1 Japanese Cedar JAP001 1400 250 40 0.014 123.2 49 Japanese Cedar JAP049 1500 420 50 0.032 443.5 45 Japanese Cedar JAP045 1630 230 75 0.028 346.4 3 Japanese Cedar JAP022 2170 150 35 0.011 140.3 4 Japanese Cedar JAP022 2170 150 35 0.043 603.7 5 Japanese Cedar JAP05 3500 350 35 0.043 603.7 77 Leyland Cypress LEY077 680 450 100 0.031 204.3 68 Leyland Cypress LEY078 800 200 120 0.019 106.8 67 Leyland Cypress LEY076 910 400 45 0.016 109.4 75 Leyland Cypress LEY076 1000 200 70 0.14 77.9	2	Japanese Cedar	IAP002	1100	250	45	0.012	108.92
49 Japanese Cedar JAP049 1500 420 50 0.032 443.53 45 Japanese Cedar JAP045 1630 230 75 0.028 346.4 3 Japanese Cedar JAP003 1800 250 50 0.023 277.2 22 Japanese Cedar JAP004 2400 450 50 0.054 760.43 95 Japanese Cedar JAP005 3500 350 35 0.043 603.7 77 Leyland Cypress LEY077 680 450 100 0.031 204.33 66 Leyland Cypress LEY067 870 210 65 0.012 66.11 78 Leyland Cypress LEY078 910 400 45 0.016 109.4 52 Leyland Cypress LEY078 910 400 45 0.016 119.4 76 Leyland Cypress LEY079 1015 190 75 0.020 112.7		•						123.22
45 Japanese Cedar JAP045 1630 230 75 0.028 346.4 3 Japanese Cedar JAP003 1800 250 50 0.023 277.2 22 Japanese Cedar JAP002 2170 150 35 0.011 140.33 4 Japanese Cedar JAP095 2540 380 40 0.039 543.63 5 Japanese Cedar JAP005 3500 350 35 0.043 603.7 77 Leyland Cypress LEY077 680 450 100 0.031 204.33 74 Leyland Cypress LEY067 870 210 65 0.012 66.1 67 Leyland Cypress LEY078 910 400 45 0.016 109.4 78 Leyland Cypress LEY078 910 400 45 0.012 66.1 78 Leyland Cypress LEY076 1000 200 70 0.14 77.9 <t< td=""><td></td><td>•</td><td></td><td></td><td></td><td></td><td></td><td>443.58</td></t<>		•						443.58
3 Japanese Cedar JAP003 1800 250 50 0.023 277.2 22 Japanese Cedar JAP022 2170 150 35 0.011 140.3 4 Japanese Cedar JAP004 2400 450 50 0.054 760.4 95 Japanese Cedar JAP005 3500 350 35 0.043 603.7 77 Leyland Cypress LEY077 680 450 100 0.031 204.3 74 Leyland Cypress LEY074 720 330 105 0.025 166.6 68 Leyland Cypress LEY068 800 200 120 0.019 106.8 67 Leyland Cypress LEY067 870 210 65 0.012 66.1 52 Leyland Cypress LEY078 910 400 45 0.014 77.9 33 Leyland Cypress LEY079 10100 200 70 0.014 77.9		•						
22 Japanese Cedar JAP022 2170 150 35 0.011 140.33 4 Japanese Cedar JAP004 2400 450 50 0.054 760.4 95 Japanese Cedar JAP005 3500 350 35 0.043 603.7 77 Leyland Cypress LEY077 680 450 100 0.031 204.33 74 Leyland Cypress LEY074 720 330 105 0.025 166.6 68 Leyland Cypress LEY068 800 200 120 0.019 106.8 67 Leyland Cypress LEY078 910 400 45 0.016 109.4 52 Leyland Cypress LEY076 1000 200 70 0.014 77.9 33 Leyland Cypress LEY075 1000 230 45 0.019 129.2 79 Leyland Cypress LEY075 1015 190 75 0.014 76.2		•						277.24
4 Japanese Cedar JAP004 2400 450 50 0.054 760.4 95 Japanese Cedar JAP095 2540 380 40 0.039 543.6 5 Japanese Cedar JAP005 3500 350 35 0.043 603.7 77 Leyland Cypress LEY074 720 330 105 0.025 166.6 68 Leyland Cypress LEY067 70 210 65 0.012 66.1 78 Leyland Cypress LEY078 910 400 45 0.016 109.4 52 Leyland Cypress LEY076 1000 200 70 0.014 77.9 33 Leyland Cypress LEY076 1000 200 75 0.020 112.7 90 Leyland Cypress LEY079 1015 180 75 0.014 76.2 75 Leyland Cypress LEY075 1015 190 75 0.014 76.2 <t< td=""><td></td><td>•</td><td></td><td></td><td></td><td></td><td></td><td>140.38</td></t<>		•						140.38
95 Japanese Cedar JAP095 2540 380 40 0.039 543.6 5 Japanese Cedar JAP005 3500 350 35 0.043 603.7 77 Leyland Cypress LEY077 680 450 100 0.031 204.33 74 Leyland Cypress LEY074 720 330 105 0.025 166.6 68 Leyland Cypress LEY068 800 200 120 0.019 106.8 67 Leyland Cypress LEY078 910 400 45 0.016 109.4 52 Leyland Cypress LEY076 1000 200 70 0.014 77.9 33 Leyland Cypress LEY075 1015 180 75 0.014 76.2 90 Leyland Cypress LEY075 1015 190 75 0.014 76.2 79 Leyland Cypress LEY075 1015 190 75 0.014 80.5		•						760.43
5 Japanese Cedar JAP005 3500 350 35 0.043 603.7/ 77 Leyland Cypress LEY077 680 450 100 0.031 204.33 74 Leyland Cypress LEY074 720 330 105 0.025 166.63 68 Leyland Cypress LEY067 870 210 65 0.012 66.11 78 Leyland Cypress LEY078 910 400 45 0.016 109.4 52 Leyland Cypress LEY076 1000 200 70 0.014 77.9 33 Leyland Cypress LEY076 1000 200 70 0.014 77.9 90 Leyland Cypress LEY079 1015 180 75 0.014 76.2 75 Leyland Cypress LEY079 1015 180 75 0.014 80.5 75 Leyland Cypress LEY077 1530 260 25 0.010 77.5		•						543.68
74 Leyland Cypress LEY074 720 330 105 0.025 166.6 68 Leyland Cypress LEY068 800 200 120 0.019 106.8 67 Leyland Cypress LEY077 870 210 65 0.012 66.1 78 Leyland Cypress LEY078 910 400 45 0.016 109.4 52 Leyland Cypress LEY076 1000 200 70 0.014 77.9 33 Leyland Cypress LEY075 1000 200 70 0.014 77.9 90 Leyland Cypress LEY079 1015 180 75 0.014 80.5 75 Leyland Cypress LEY075 1015 190 75 0.014 80.5 86 Leyland Cypress LEY075 1015 190 0.047 33.3 87 Leyland Cypress LEY077 1530 260 25 0.010 77.5 91		•						603.76
74 Leyland Cypress LEY074 720 330 105 0.025 166.6 68 Leyland Cypress LEY068 800 200 120 0.019 106.8 67 Leyland Cypress LEY077 870 210 65 0.012 66.1 78 Leyland Cypress LEY078 910 400 45 0.016 109.4 52 Leyland Cypress LEY076 1000 200 70 0.014 77.9 33 Leyland Cypress LEY075 1000 200 70 0.014 77.9 90 Leyland Cypress LEY079 1015 180 75 0.014 80.5 75 Leyland Cypress LEY075 1015 190 75 0.014 80.5 86 Leyland Cypress LEY075 1015 190 0.047 33.3 87 Leyland Cypress LEY077 1530 260 25 0.010 77.5 91								
68 Leyland Cypress LEY068 800 200 120 0.019 106.8 67 Leyland Cypress LEY067 870 210 65 0.012 66.11 78 Leyland Cypress LEY078 910 400 45 0.016 109.4 52 Leyland Cypress LEY077 900 220 35 0.007 41.1 76 Leyland Cypress LEY076 1000 200 70 0.014 77.9 33 Leyland Cypress LEY033 1000 270 75 0.020 112.7 90 Leyland Cypress LEY090 1000 430 45 0.019 129.2 79 Leyland Cypress LEY075 1015 180 75 0.014 80.5 86 Leyland Cypress LEY075 1015 190 75 0.014 86.3 91 Leyland Cypress LEY086 1490 350 90 0.047 313.4'		• •						
67 Leyland Cypress LEY067 870 210 65 0.012 66.11 78 Leyland Cypress LEY078 910 400 45 0.016 109.43 52 Leyland Cypress LEY076 1000 200 70 0.014 77.9 33 Leyland Cypress LEY076 1000 200 70 0.014 77.9 90 Leyland Cypress LEY076 1000 430 45 0.019 129.24 79 Leyland Cypress LEY075 1015 180 75 0.014 76.27 75 Leyland Cypress LEY075 1015 180 75 0.014 76.27 75 Leyland Cypress LEY075 1015 190 75 0.014 363.33 63 Leyland Cypress LEY075 1530 260 25 0.010 77.55 91 Leyland Cypress LEY057 1530 260 25 0.011 82.6 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
Teyland Cypress LEY078 910 400 45 0.016 109.4 52 Leyland Cypress LEY052 960 220 35 0.007 41.1. 76 Leyland Cypress LEY076 1000 200 70 0.014 77.9. 33 Leyland Cypress LEY033 1000 270 75 0.020 112.7. 90 Leyland Cypress LEY079 10015 180 75 0.014 76.2. 79 Leyland Cypress LEY079 1015 180 75 0.014 80.5 86 Leyland Cypress LEY075 1015 190 75 0.047 313.4 63 Leyland Cypress LEY075 1530 260 25 0.010 77.5.9 91 Leyland Cypress LEY057 1530 260 25 0.011 82.6 29 Leyland Cypress LEY029 1560 170 40 0.011 82.6								
52 Leyland Cypress LEY052 960 220 35 0.007 41.1. 76 Leyland Cypress LEY076 1000 200 70 0.014 77.9. 33 Leyland Cypress LEY033 1000 270 75 0.020 112.7. 90 Leyland Cypress LEY079 1015 180 75 0.014 76.2. 79 Leyland Cypress LEY079 1015 180 75 0.014 76.2. 75 Leyland Cypress LEY075 1015 190 75 0.014 80.5. 86 Leyland Cypress LEY075 1015 190 75 0.014 80.5. 86 Leyland Cypress LEY063 1500 340 80 0.041 363.3. 57 Leyland Cypress LEY057 1530 260 25 0.010 77.5. 91 Leyland Cypress LEY057 1530 280 85 0.044 422.3.								
76 Leyland Cypress LEY076 1000 200 70 0.014 77.93 33 Leyland Cypress LEY033 1000 270 75 0.020 112.72 90 Leyland Cypress LEY090 1000 430 45 0.019 129.22 79 Leyland Cypress LEY079 1015 180 75 0.014 76.22 75 Leyland Cypress LEY075 1015 190 75 0.014 80.5 86 Leyland Cypress LEY075 1015 190 75 0.014 80.5 86 Leyland Cypress LEY063 1500 340 80 0.041 363.33 57 Leyland Cypress LEY057 1530 260 25 0.010 77.55 91 Leyland Cypress LEY057 1530 260 85 0.036 283.77 40 Leyland Cypress LEY029 1560 170 40 0.011 82.6		• •						
33 Leyland Cypress LEY033 1000 270 75 0.020 112.7 90 Leyland Cypress LEY090 1000 430 45 0.019 129.2 79 Leyland Cypress LEY079 1015 180 75 0.014 76.2 75 Leyland Cypress LEY075 1015 190 75 0.014 80.5 86 Leyland Cypress LEY075 1015 190 75 0.014 80.5 86 Leyland Cypress LEY063 1500 340 80 0.041 363.3 57 Leyland Cypress LEY057 1530 260 25 0.010 77.5 91 Leyland Cypress LEY057 1530 280 85 0.036 283.7 40 Leyland Cypress LEY029 1560 170 40 0.011 82.6 27 Leyland Cypress LEY027 1580 210 35 0.012 90.4								
90 Leyland Cypress LEY090 1000 430 45 0.019 129.2 79 Leyland Cypress LEY079 1015 180 75 0.014 76.2 75 Leyland Cypress LEY075 1015 190 75 0.014 80.5 86 Leyland Cypress LEY086 1490 350 90 0.047 313.4 63 Leyland Cypress LEY063 1500 340 80 0.041 363.3 57 Leyland Cypress LEY057 1530 260 25 0.010 77.5 91 Leyland Cypress LEY091 1530 280 85 0.036 283.7 40 Leyland Cypress LEY029 1560 170 40 0.011 82.6 27 Leyland Cypress LEY027 1580 210 35 0.012 90.4 82 Leyland Cypress LEY028 1720 160 23 0.006 49.33								
79 Leyland Cypress LEV079 1015 180 75 0.014 76.2 75 Leyland Cypress LEV075 1015 190 75 0.014 80.5 86 Leyland Cypress LEV086 1490 350 90 0.047 313.4 63 Leyland Cypress LEV063 1500 340 80 0.041 363.3 57 Leyland Cypress LEV057 1530 260 25 0.010 77.5 91 Leyland Cypress LEV091 1530 280 85 0.036 283.7 40 Leyland Cypress LEV029 1560 170 40 0.011 82.6 29 Leyland Cypress LEV027 1580 210 35 0.012 90.4 82 Leyland Cypress LEV028 1720 160 23 0.006 49.3 61 Leyland Cypress LEV028 1720 190 85 0.028 216.4 30 Leyland Cypress LEV028 1720 190 85 0.0								
75 Leyland Cypress LEY075 1015 190 75 0.014 80.5 86 Leyland Cypress LEY086 1490 350 90 0.047 313.44 63 Leyland Cypress LEY063 1500 340 80 0.041 363.33 57 Leyland Cypress LEY057 1530 260 25 0.010 77.51 91 Leyland Cypress LEY091 1530 280 85 0.036 283.73 40 Leyland Cypress LEY091 1550 360 85 0.047 422.33 29 Leyland Cypress LEY029 1560 170 40 0.011 82.66 27 Leyland Cypress LEY027 1580 210 35 0.012 90.44 82 Leyland Cypress LEY028 1720 160 23 0.006 49.33 61 Leyland Cypress LEY028 1720 190 85 0.028 216.44 30 Leyland Cypress LEY030 1780 210 40								
86 Leyland Cypress LEY086 1490 350 90 0.047 313.44 63 Leyland Cypress LEY063 1500 340 80 0.041 363.33 57 Leyland Cypress LEY057 1530 260 25 0.010 77.55 91 Leyland Cypress LEY091 1530 280 85 0.036 283.77 40 Leyland Cypress LEY091 1550 360 85 0.047 422.33 29 Leyland Cypress LEY029 1560 170 40 0.011 82.66 27 Leyland Cypress LEY027 1580 210 35 0.012 90.43 82 Leyland Cypress LEY028 1600 450 40 0.029 256.43 28 Leyland Cypress LEY028 1720 160 23 0.006 49.33 61 Leyland Cypress LEY061 1770 190 85 0.028 216.44 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
63 Leyland Cypress LEY063 1500 340 80 0.041 363.33 57 Leyland Cypress LEY057 1530 260 25 0.010 77.57 91 Leyland Cypress LEY091 1530 280 85 0.036 283.77 40 Leyland Cypress LEY091 1550 360 85 0.047 422.33 29 Leyland Cypress LEY029 1560 170 40 0.011 82.66 27 Leyland Cypress LEY027 1580 210 35 0.012 90.43 82 Leyland Cypress LEY027 1580 210 35 0.029 256.43 28 Leyland Cypress LEY028 1720 160 23 0.006 49.33 61 Leyland Cypress LEY061 1720 190 85 0.028 216.44 30 Leyland Cypress LEY030 1780 210 40 0.017 132.83 23 Leyland Cypress LEY059 2030 210 40								
57 Leyland Cypress LEY057 1530 260 25 0.010 77.50 91 Leyland Cypress LEY091 1530 280 85 0.036 283.71 40 Leyland Cypress LEY040 1550 360 85 0.047 422.33 29 Leyland Cypress LEY029 1560 170 40 0.011 82.66 27 Leyland Cypress LEY027 1580 210 35 0.012 90.44 82 Leyland Cypress LEY027 1580 210 35 0.012 90.44 82 Leyland Cypress LEY028 1720 160 23 0.006 49.33 61 Leyland Cypress LEY028 1720 190 85 0.028 216.44 30 Leyland Cypress LEY030 1780 210 40 0.015 116.55 48 Leyland Cypress LEY048 2000 200 35 0.014 109.09		• • • •						
91Leyland CypressLEY0911530280850.036283.740Leyland CypressLEY0401550360850.047422.329Leyland CypressLEY0291560170400.01182.627Leyland CypressLEY0271580210350.01290.482Leyland CypressLEY0821600450400.029256.428Leyland CypressLEY0821600450400.029256.428Leyland CypressLEY0611720190850.028216.430Leyland CypressLEY0301780210400.015116.548Leyland CypressLEY0592030210400.017132.823Leyland CypressLEY0232140200470.020156.744Leyland CypressLEY0652300300400.028245.764Leyland CypressLEY0642460350450.039345.069MacrocarpaMAC069630240750.01163.1		• •						
40 Leyland Cypress LEY040 1550 360 85 0.047 422.33 29 Leyland Cypress LEY029 1560 170 40 0.011 82.66 27 Leyland Cypress LEY027 1580 210 35 0.012 90.44 82 Leyland Cypress LEY027 1580 210 35 0.012 90.44 28 Leyland Cypress LEY082 1600 450 40 0.029 256.43 61 Leyland Cypress LEY028 1720 160 23 0.006 49.33 61 Leyland Cypress LEY061 1720 190 85 0.028 216.44 30 Leyland Cypress LEY048 2000 200 35 0.014 109.09 48 Leyland Cypress LEY048 2000 200 35 0.014 109.09 59 Leyland Cypress LEY059 2030 210 40 0.017 132.84 23 Leyland Cypress LEY023 2140 200 47								
29Leyland CypressLEY0291560170400.01182.627Leyland CypressLEY0271580210350.01290.482Leyland CypressLEY0821600450400.029256.428Leyland CypressLEY0281720160230.00649.361Leyland CypressLEY0611720190850.028216.430Leyland CypressLEY0301780210400.015116.548Leyland CypressLEY0482000200350.014109.059Leyland CypressLEY0592030210400.017132.823Leyland CypressLEY0232140200470.020156.744Leyland CypressLEY0652300300400.028245.764Leyland CypressLEY0652300300450.039345.064Leyland CypressLEY0642460350450.039345.069MacrocarpaMAC069630240750.01163.1		• • • •						
27 Leyland Cypress LEY027 1580 210 35 0.012 90.43 82 Leyland Cypress LEY082 1600 450 40 0.029 256.43 28 Leyland Cypress LEY028 1720 160 23 0.006 49.33 61 Leyland Cypress LEY061 1720 190 85 0.028 216.44 30 Leyland Cypress LEY030 1780 210 40 0.015 116.53 48 Leyland Cypress LEY059 2030 210 40 0.017 132.83 59 Leyland Cypress LEY059 2030 210 40 0.017 132.83 23 Leyland Cypress LEY023 2140 200 47 0.020 156.73 44 Leyland Cypress LEY065 2300 300 40 0.028 245.73 65 Leyland Cypress LEY065 2300 300 40 0.028 245.73 64 Leyland Cypress LEY064 2460 350 45								
82 Leyland Cypress LEY082 1600 450 40 0.029 256.44 28 Leyland Cypress LEY028 1720 160 23 0.006 49.33 61 Leyland Cypress LEY061 1720 190 85 0.028 216.44 30 Leyland Cypress LEY061 1720 190 85 0.028 216.44 30 Leyland Cypress LEY030 1780 210 40 0.015 116.57 48 Leyland Cypress LEY048 2000 200 35 0.014 109.07 59 Leyland Cypress LEY059 2030 210 40 0.017 132.83 23 Leyland Cypress LEY023 2140 200 47 0.020 156.73 44 Leyland Cypress LEY044 2265 180 35 0.014 111.13 65 Leyland Cypress LEY065 2300 300 40 0.028 245.74 64 Leyland Cypress LEY064 2460 350 45 <td></td> <td>• • • •</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		• • • •						
28 Leyland Cypress LEY028 1720 160 23 0.006 49.3 61 Leyland Cypress LEY061 1720 190 85 0.028 216.4 30 Leyland Cypress LEY030 1780 210 40 0.015 116.5 48 Leyland Cypress LEY048 2000 200 35 0.014 109.09 59 Leyland Cypress LEY059 2030 210 40 0.017 132.8 23 Leyland Cypress LEY023 2140 200 47 0.020 156.7 44 Leyland Cypress LEY044 2265 180 35 0.014 111.1 65 Leyland Cypress LEY065 2300 300 40 0.028 245.7 64 Leyland Cypress LEY064 2460 350 45 0.039 345.0 69 Macrocarpa MAC069 630 240 75 0.011 63.1		• • • •						256.48
61 Leyland Cypress LEY061 1720 190 85 0.028 216.4 30 Leyland Cypress LEY030 1780 210 40 0.015 116.5 48 Leyland Cypress LEY048 2000 200 35 0.014 109.09 59 Leyland Cypress LEY059 2030 210 40 0.017 132.8 23 Leyland Cypress LEY023 2140 200 47 0.020 156.7 44 Leyland Cypress LEY044 2265 180 35 0.014 111.1 65 Leyland Cypress LEY065 2300 300 40 0.028 245.7 64 Leyland Cypress LEY064 2460 350 45 0.039 345.09 69 Macrocarpa MAC069 630 240 75 0.011 63.13								49.32
30 Leyland Cypress LEY030 1780 210 40 0.015 116.5 48 Leyland Cypress LEY048 2000 200 35 0.014 109.0 59 Leyland Cypress LEY059 2030 210 40 0.017 132.8 23 Leyland Cypress LEY023 2140 200 47 0.020 156.7 44 Leyland Cypress LEY044 2265 180 35 0.014 111.1 65 Leyland Cypress LEY065 2300 300 40 0.028 245.7 64 Leyland Cypress LEY064 2460 350 45 0.039 345.0 69 Macrocarpa MAC069 630 240 75 0.011 63.1								216.46
48 Leyland Cypress LEY048 2000 200 35 0.014 109.09 59 Leyland Cypress LEY059 2030 210 40 0.017 132.89 23 Leyland Cypress LEY023 2140 200 47 0.020 156.79 44 Leyland Cypress LEY044 2265 180 35 0.014 111.19 65 Leyland Cypress LEY065 2300 300 40 0.028 245.79 64 Leyland Cypress LEY064 2460 350 45 0.039 345.09 69 Macrocarpa MAC069 630 240 75 0.011 63.13								116.51
59 Leyland Cypress LEY059 2030 210 40 0.017 132.83 23 Leyland Cypress LEY023 2140 200 47 0.020 156.73 44 Leyland Cypress LEY044 2265 180 35 0.014 111.13 65 Leyland Cypress LEY065 2300 300 40 0.028 245.79 64 Leyland Cypress LEY064 2460 350 45 0.039 345.09 69 Macrocarpa MAC069 630 240 75 0.011 63.13								109.09
23 Leyland Cypress LEY023 2140 200 47 0.020 156.7 44 Leyland Cypress LEY044 2265 180 35 0.014 111.1 65 Leyland Cypress LEY065 2300 300 40 0.028 245.7 64 Leyland Cypress LEY064 2460 350 45 0.039 345.01 69 Macrocarpa MAC069 630 240 75 0.011 63.13								132.88
44 Leyland Cypress LEY044 2265 180 35 0.014 111.19 65 Leyland Cypress LEY065 2300 300 40 0.028 245.79 64 Leyland Cypress LEY064 2460 350 45 0.039 345.09 69 Macrocarpa MAC069 630 240 75 0.011 63.13		• • • •						156.75
65 Leyland Cypress LEY065 2300 300 40 0.028 245.7 64 Leyland Cypress LEY064 2460 350 45 0.039 345.01 69 Macrocarpa MAC069 630 240 75 0.011 63.11	44		LEY044	2265	180	35	0.014	111.19
69 Macrocarpa MAC069 630 240 75 0.011 63.1	65		LEY065	2300	300	40	0.028	245.79
· · · · · · · · · · · · · · · · · · ·	64		LEY064	2460	350	45	0.039	345.05
· · · · · · · · · · · · · · · · · · ·	69	Macrocarpa	ΜΔΟΟΕΟ	630	240	75	0.011	63 12
		•						215.68
		•						73.64

84	Macrocarpa	MAC084	710	290	50	0.010	57.30
83	Macrocarpa	MAC083	710	350	50	0.012	82.99
37	Macrocarpa	MAC037	800	490	85	0.033	222.55
56	Macrocarpa	MAC056	803	220	45	0.008	44.25
54	Macrocarpa	MAC054	820	330	45	0.012	81.33
58	Macrocarpa	MAC058	1000	300	30	0.009	60.11
87	Macrocarpa	MAC087	1030	280	55	0.016	88.29
42	Macrocarpa	MAC042	1070	280	50	0.015	83.38
20	Macrocarpa	MAC020	1200	310	50	0.019	124.23
46	Macrocarpa	MAC046	1200	430	85	0.044	292.95
34	Macrocarpa	MAC034	1200	460	70	0.039	258.08
39	Macrocarpa	MAC039	1300	315	75	0.031	170.95
85	Macrocarpa	MAC085	1340				
21	Macrocarpa	MAC021	1610	400	33	0.021	189.26
6	Macrocarpa	MAC006	1650	500	35	0.029	257.15
7	Macrocarpa	MAC007	1850	400	35	0.026	230.66
38	Macrocarpa	MAC038	2150	520	70	0.078	696.95
9	Macrocarpa	MAC009	2200	400	40	0.035	313.48
11	Macrocarpa	MAC011	2200	400	40	0.035	313.48
8	Macrocarpa	MAC008	2300	300	40	0.028	245.79
12	Macrocarpa	MAC012	2300	400	55	0.051	450.62
10	Macrocarpa	MAC010	2470	300	50	0.037	329.95
26	Macrocarpa	MAC026	2550	450	45	0.052	459.86
19	Macrocarpa	MAC019	2570	470	33	0.040	354.98
17	Macrocarpa	MAC017	3100	250	75	0.058	452.93
	-						
43	Matai	MAT043	1500	260	100	0.039	493.84
80	Rata	RAT080	900	320	40	0.012	115.42
36	Red Beech	RED036	1200	600	100	0.072	721.35
47	Red Beech	RED047	1200	600	100	0.072	721.35
31	Rewa Rewa	REW031	1800	340	37	0.023	240.62
32	Rewa Rewa	REW032	1800	340	37	0.023	240.62
51	Rimu	RIM051	910	320	50	0.015	145.87
41	Rimu	RIM041	1150	320	100	0.037	368.69
55	Rimu	RIM055	1210	170	25	0.005	42.93
35	Rimu	RIM035	1230	460	90	0.051	510.18
42	Rimu	RIM042	1300	400	40	0.021	208.39
98	Rimu	RIM098	1150	305	100	0.035	351.41
99	Rimu	RIM099	1405	365	55	0.028	282.58
100	Rimu	RIM100	1500	420	25	0.016	210.39
13	Tulip	TUL013	1850	500	40	0.037	411.88
14	Tulip	TUL014	1850	500	40	0.037	411.88
15	Tulip	TUL015	1850	650	45	0.054	602.38
89	Tulip	TUL089	1870	300	45	0.025	281.03

GW			Length		Depth	Cubic	Price
number	Species	PLU number	(mm)	Width (mm)	(mm)	Metre	(inc GST)
C-6	Jarrah	JAR006C	670	215	55	0.008	66.15
C-7	Jarrah	JAR007C	670	210	45	0.006	52.86
C-4	Macrocarpa	MAC004C	1030	300	45	0.014	92.87
C-5	Macrocarpa	MAC005C	480	250	75	0.009	50.09
C-3	Rimu	RIM003C	400	360	150	0.022	216.41
C-8	Rimu	RIM008C	810	270	55	0.012	100.43
C-9 C-10	Rimu Rimu	RIM009C RIM010C	840 420	260 340	55 50	0.012 0.007	100.29 71.53
C-10 C-11	Rimu	RIM010C	420 1020	160	50 50	0.007	68.13
C-11 C-12	Rimu	RIM011C	830	180	60	0.008	74.84
C 12			000	100	00	0.005	, 1.04
C-1	Totara	TOT001C	510	480	100	0.024	245.26
C-2	Totara	TOT002C	530	530	100	0.028	281.43