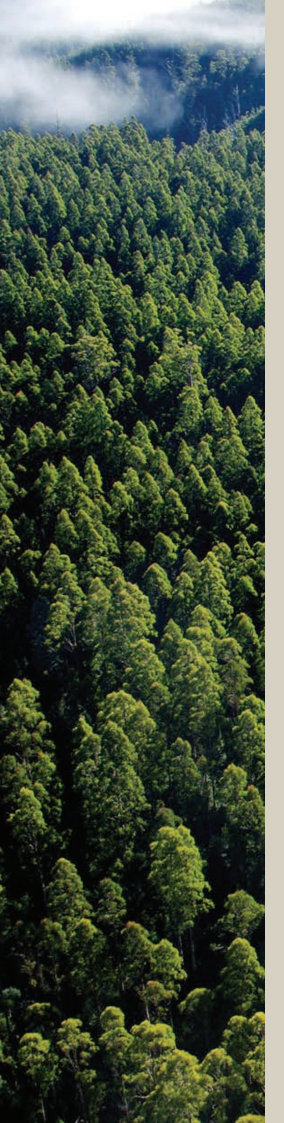






Woodsmith...



Contents

Nev	Neville Smith Forest Products (NSFP)			
i	About NSFP	3		
0	Sustainability	7		
Abe	lwood Product Range	8		
i	About Abelwood	g		
	Dressed All Round (DAR) Hardwood	10		
	Hardwood Flooring	15		
	Architrave Mouldings	17		
	Internal Wall and Ceiling Lining	20		
	Door Jambs	22		
	Fine Mouldings	24		
Woo	odsmith Product Range	39		
i	About Woodsmith Engineered Flooring	40		
	Engineered Flooring Product Range	42		







NSFP is one of the largest and most advanced processors of sustainable regrowth forest & wood products in Australia.

Neville Smith Forest Products (NSFP) is a family owned and vertically integrated enterprise operating within Tasmania since 1924 and specialising in Tasmanian Oak, one of the world's most beautiful and durable cool climate timbers.

NSFP's core business of processing and manufacturing high value appearance grade timber products

abelwood.com.au

© @abelwoodtasoak

for the interior design and home decor market is one of the largest in Australia, supplying both domestic and overseas markets under the Abelwood and Woodsmith brands.

These businesses operate with a collective goal of maximising the value of Tasmania's most sustainable and renewable resource: regrowth Tasmanian Oak timber.

NSFP operates two forest and wood processing facilities in tasmania and distribution centres in both Victoria and Tasmania



Launceston
Dry Mill



Huon Green Mill



Melbourne
Distribution Centre



All NSFP sites are PEFC Certified (Chain of Custody).



TASMANIAN
TIMBER









From Tasmania to the world since 1924.

The Neville Smith story is one of bush pioneering, human endeavour, technical achievement, and resolute vision; all intertwined with the adaptability to stay relevant over the course of nearly a 100-year business venture, to evolve into what is now one of Australia's largest hardwood processing companies.

Family run since 1924, NSFP's core business is processing and manufacturing high value appearance grade timber products for the interior design and home decor market. NSFP supplies both domestic and overseas markets with the finest in Tasmanian Oak flooring, architraves, mouldings, DAR products, and engineered flooring - distributed under the Abelwood and Woodsmith brands.

These businesses sit under the longstanding NSFP umbrella and operate with a collective goal of maximising the value of Tasmania's most sustainable and renewable resource: regrowth Tasmanian Oak timber.

NSFP's Tasmanian footprint consists of two individual forest and wood processing businesses, located at each end of the state in Tasmania, providing over one hundred jobs to the local economy. The purpose-built green mill, located in the Southern Forest (south of Huonville) is designed to process smaller regrowth hardwood logs, whilst the Millworks operation in the north of the state (Launceston) specialises in the drying, reconditioning and machining of the green timber sourced from the southern green mill.

Whilst Tasmania's Oak resources are limited, NSFP's enthusiasm and optimism for the future of this renewable Tasmanian resource is unlimited.

Through a commitment to innovation, design and value-adding, NSFP plan to grow the profile and value of Tasmanian Oak as well as the broader Tasmanian forestry community.

That's a bright future every Tasmanian can look forward to.

Committed to the timber industry since 1924.

1926

The love with timber begins. Neville starts selling Victorian timber and the company acquires its first of three timber yards in South Melbourne.

1929

NSFP supports worker's rights during the Timber Workers Strike.

1934

1947

NSFP opens its first sawmill at Hoddles Creek near Melbourne.



Opens the first Tasmanian mill at Forester

1970s

The focus of the business becomes the sawmilling, seasoning and processing of Victorian and Tasmanian hardwood.

1970s

NSFP goes international, with a branch of the company beginning export of timber to Europe.

2000

Neville Smith Timber Products (NSTP) is the largest hardwood sawmiller in Victoria and the second largest in Tasmania. The company directly employs over 250 people and has over 200,000 cubic metres of holdings in Victoria alone.

2012

The business shifts their focus to Tasmanian Oak flooring, architraves, mouldings.

2019

Catastrophic bush fires Southern Tasmania.

2019

Joint venture/partnership with Oakdale Timber.

1924

The Beginning. Neville Smith opens a small business in central Melbourne; selling perfume, cigarette holders and sporting goods.

1927

The business expands to Tasmania with the purchase of a timber yard in Launceston.



1930

Being a family, and team focused man, Neville was determined, and retained all of his staff through the Great Depression.

1937

It's three South Melbourne timber yards are overflowing, and the company regularly purchases sawmills' entire outputs in advance.

1950s

The company continues to expand and starts to import timber from South East Asia.

1973

The company is producing 33,040 cubic metres (14 million super feet) of timber products annually with demand consistently outpacing production.

1995

The company begins exporting timber to Japan, before expanding to Taiwan, Thailand, Korea and New Zealand.

2004

NSFP is Australia's largest regrowth hardwood producer and the only company to kiln dry (season) and value add its entire hardwood production of Tasmanian Oak.

2018

Woodsmith Engineered Flooring range launches.

2019

Acquisition of Morgan Timbers Dry Mill.



2019

Melbourne Distribution Centre opens.

2019

NSFP employs more than 100 staff directly, and double that indirectly, being a strong driver for the Tasmanian and Australian economy.

Environmental credentials protecting our natural resource for generations to come.

NSFP was one of the first companies within the timber industry to support environmentally responsible and sustainable harvesting and to work with environmental groups to achieve these outcomes, an approach which continues to this day.

- Neville Smith Forest Products prides itself on its environmental values and management approaches including the commissioning of a wood pellet manufacturing facility resulting in zero waste at it's Mowbray dry mill.
- It was the first company in Australia to chip instead of burn end dockings.
- NSFP was one of the first groups in Australia to harvest, process, and value add younger regrowth logs from non-sensitive areas.
- The first company to value add its entire hardwood production Tasmanian Oak.

A new era of waste reduction and value-adding at every step of the production process.

NSFP's commitment to waste-reduction results in a continual review of its operations to search for new ways to reduce waste and create additional value.

All NSFP sites are PEFC Certified (Chain of Custody).















ABELWOOD

TASMANIAN OAK

Abelwood Product Range



Dressed All Round (DAR) Hardwood



Hardwood Flooring



Architrave Mouldings



Internal Wall and Ceiling Lining



Door Jambs



Fine Mouldings

More Australians are discovering the natural beauty of Abelwood Tasmanian Oak.

More architects, builders and designers choose Abelwood Tasmanian Oak hardwood because of its workability, consistent grain and natural blond tones.

It perfectly complements the modern Australian design aesthetic and is trusted to perform year in, year out.

Abelwood Tasmanian Oak by NSFP offers the highest of finishes across all its products making them ready for a range of decorative options to suit your home.

Every piece of Abelwood Tasmanian Oak is sourced from only sustainably managed and PEFC certified Tasmanian regrowth forests, giving you a beautiful natural product whilst protecting this unique Tasmanian resource for generations to come.

abelwood.com.au

@abelwoodtasoak



Decorative



Hardwood Flooring



Lining



Fine Mouldings



Abelwood Tasmanian Oak Dressed All Round (DAR) Hardwood

Abelwood Tasmanian Oak is prized for its beauty, strength, stability, workability and staining qualities and used extensively in general joinery and specialised cabinetry and furniture applications.

Tasmanian Oak is light in colour, varying from straw to reddish brown with intermediate shades of cream to pink. It is recognised for its excellent staining qualities, which allow ready matching with other timbers, finishes or furnishings.



12mm DAR



19mm DAR



32mm DAR



42mm DAR



Dressed All Round (DAR) Hardwood

12mm Tasmanian Oak Hardwood

Product code	Size	Profile	3D render
SE: TODARSE030012 ST: TODARST030012	30 x 12mm] 12mm 30mm	1
SE: TODARSE042012 ST: TODARST042012	42 x 12mm] 12mm 42mm	
SE: TODARSE065012 ST: TODARST065012	65 x 12mm]12mm 65mm	
SE: TODARSE090012 ST: TODARST090012	90 x 12mm	90mm	
SE: TODARSE110012 ST: TODARST110012	110 x 12mm] 12mm	
SE: TODARSE135012 ST: TODARST135012	135 x 12mm]12mm 135mm	



19mm Tasmanian Oak Hardwood

Product code	Size	Profile	3D render
SE: TODARSE042019 ST: TODARST042019	42 x 19mm]19mm 	1
SE: TODARSE065019 ST: TODARST065019	65 x 19mm]19mm 	
SE: TODARSE090019 ST: TODARST090019	90 x 19mm	90mm	
SE: TODARSE110019 ST: TODARST110019	110 x 19mm]19mm	
SE: TODARSE120019 ST: TODARST120019	120 x 19mm]19mm	
SE: TODARSE135019 ST: TODARST135019	135x19mm]19mm	
SE: TODARSE160019 ST: TODARST160019	160x19mm] 19mm	
SE: TODARSE185019 ST: TODARST185019	185x19mm] 19mm	
SE: TODARSE210019 ST: TODARST210019	210x19mm] 19mm	
SE: TODARSE235019 ST: TODARST235019	235 x 19mm] 19mm	
SE: TODARSE260019 ST: TODARST260019	260 x 19mm		
SE: TODARSE285019 ST: TODARST285019	285 x 19mm		

32mm Tasmanian Oak Hardwood

Product code	Size	Profile	3D render
SE: TODARSE032032 ST: TODARST032032	32 x 32mm	32mm 32mm	
SE: TODARSE042032 ST: TODARST042032	42 x 32mm]32mm	
SE: TODARSE065032 ST: TODARST065032	65 x 32mm]32mm	
SE: TODARSE090032 ST: TODARST090032	90 x 32mm	90mm 32mm	
SE: TODARSE110032 ST: TODARST110032	110 x 32mm]32mm	
SE: TODARSE135032 ST: TODARST135032	135 x 32mm]32mm	
SE: TODARSE160032 ST: TODARST160032	160 x 32mm]32mm	
SE: TODARSE185032 ST: TODARST185032	185 x 32mm] 32mm	
SE: TODARSE210032 ST: TODARST210032	210 x 32mm]32mm	
SE: TODARSE235032 ST: TODARST235032	235 x 32mm]32mm	
SE: TODARSE285032 ST: TODARST285032	285 x 32mm		



42mm Tasmanian Oak Hardwood

Product code	Size	Profile	3D render
SE: TODARSE042042 ST: TODARST042042	42 x 42mm	42mm	
SE: TODARSE065042 ST: TODARST065042	65 x 42mm	65mm	
SE: TODARSE090042 ST: TODARST090042	90 x 42mm	90mm	
SE: TODARSE110042 ST: TODARST110042	110 x 42mm	110mm	
SE: TODARSE135042 ST: TODARST135042	135 x 42mm	42mm	
SE: TODARSE160042 ST: TODARST160042	160 x 42mm	42mm	
SE: TODARSE185042 ST: TODARST185042	185 x 42mm	42mm	
SE: TODARSE235042 ST: TODARST235042	235 x 42mm	235mm	
SE: TODARSE285042 ST: TODARST285042	285 x 42mm	42mm 285mm	



Abelwood Tasmanian Oak Hardwood Flooring

The timeless natural beauty of Tasmanian Oak floors provides a liveability and character which brings both old and new homes to life.

Abelwood pride themselves on the appearance and finishing qualities of their floorboards, without compromising on strength and stability.

Timber floors are easy to clean, allergy friendly and keep rooms warm in winter and cool in summer.

Prime



A mild mix of natural features unique by its own nature. Choose Prime Grade in applications when a consistent flow of unique colours and mild presentation of natural characteristics are preferred.

Classic



A moderate to heavy mix of natural features creating a unique floor like no other. Choose Classic Grade in applications when colour variation and natural characteristics feature frequently throughout the floor.



Hardwood Flooring

PR = Prime Grade

CL = Classic Grade



19mm Tasmanian Oak End Matched Structural Flooring

Product code	Size	Profile	3D render
PR: TOFLREPR085019 CL: TOFLRECL085019	85 x 19mm	[19mm] 19mm	
PR: TOFLREPR108019 CL: TOFLRECL108019	108 x 19mm	[108mm] 19mm	The state of the s
PR: TOFLREPR133019 CL: TOFLRECL133019	133 x 19mm	[133mm] 19mm	

12mm Tasmanian Oak Plain End Overlay Flooring

Product code	Size	Profile	3D render
PR: TOFLPPR065012 CL: TOFLPCL065012	65 x 12mm	七]12mm 	1
PR: TOFLPPR085012 CL: TOFLPCL085012	85 x 12mm	كــــــــــــــــــــــــــــــــــــ	
PR: TOFLPPR112012 CL: TOFLPCL112012	112 x 12mm	طــــــــــــــــــــــــــــــــــــ	
PR: TOFLPPR133012 CL: TOFLPCL133012	133 x 12mm	<u>- 「</u>] 12mm 133mm	



Abelwood Tasmanian Oak Architrave Mouldings

NSFP's mouldings are produced from high quality, sustainable hardwood timber for use particularly in architrave and skirting applications prized for their beauty, strength, stability, workability and staining qualities.

Tasmanian Oak is light in colour, varying from straw to reddish brown with intermediate shades of cream to pink. It is recognised for its excellent staining qualities, which allow ready matching with other timbers, finishes or furnishings.



Bullnose



Half Splayed



Colonial



Single Bevel



Architrave Mouldings

Bullnose Architrave

Product code	Size	Profile	3D render
TOBNAAR042012	42 x 12mm]12mm 	1
TOBNAAR065012	65 x 12mm]12mm	
TOBNAAR085012	85 x 12mm]12mm 85mm	
TOBNAAR065019	65 x 19mm]19mm	
TOBNAAR085019	85 x 19mm	[] 19mm 85mm	

Colonial Architrave

Product code	Size	Profile	3D render
TOCOAAR065012	65 x 12mm]12mm 	
TOCOAAR085012	85 x 12mm]12mm	
TOCOAAR065019	65 x 19mm]19mm	
TOCOAAR085019	85 x 19mm	[19mm]]19mm	A



Half Splayed Architrave

Product code	Size	Profile	3D render
TOHSAAR065012	65 x 12mm]12mm 	
TOHSAAR085012	85 x 12mm]12mm	
TOHSAAR065019	65 x 19mm	65mm]19mm	and the second
TOHSAAR085019	85 x 19mm	[] 19mm 85mm	

Single Bevel Architrave

Product code	Size	Profile	3D render
TOSBAAR042012	42 x 12mm]12mm 	
TOSBAAR065012	65 x 12mm]12mm 	
TOSBAAR085012	85 x 12mm]12mm 85mm	
TOSBAAR042019	42 x 19mm]19mm 	
TOSBAAR065019	65 x 19mm]19mm	
TOSBAAR085019	85 x 19mm]19mm 85mm	



Abelwood Tasmanian Oak Internal Wall & Ceiling Lining

With Abelwood Internal Wall and Ceiling Lining you can achieve the perfect traditional or contemporary style for your home.

Perfectly suited for current design trends of naturally lighter tones and textures, Abelwood Tasmanian Oak Internal Linings are also extremely well suited to take stains due to the consistency of its colour and straight grain.









Internal Wall & Ceiling Lining

Tasmanian Oak Regency/V-Joint Internal Lining

Product code	Size	Profile	3D render
Natural: TOLINRENAT085012	85 x 12mm		1
Natural: TOLINRENAT130012	130 x 12mm	[] 12mm	



Abelwood Tasmanian Oak Door Jamb Sets

Abelwood Tasmanian Oak is prized for its beauty, strength, stability, workability and staining qualities and used extensively in door jamb componentry.

Tasmanian Oak is light in colour, varying from straw to reddish brown with intermediate shades of cream to pink. It is recognised for its excellent staining qualities, which allow ready matching with other timbers, finishes or furnishings.



Door Jamb Sets

Abelwood Tasmanian Oak Door Jambs feature trenched heads for easy install and are available in the following profiles:



110x19, 2100 Height

Product code	Specifications
TODJSETSSB110019/2.11/.826	110x19x2110 .820 heads
TODJSETSSB110019/2.11/.926	110x19x2110 .920 heads
TODJSETSSB110019/2.11/1.0	110x19x2110 1.0 heads
TODJSETSSB110019/2.11/1.797	110x19x2110 1.797 heads

110x19, 2400 Height

Product code	Specifications
TODJSETSSB110019/2.41/.826	110x19x2410 .820 heads
TODJSETSSB110019/2.41/.926	110x19x2410 .920 heads
TODJSETSSB110019/2.41/1.0	110x19x2410 1.0 heads
TODJSETSSB110019/2.41/1.797	110x19x2410 1.797 heads

120x19, 2100 Height

Product code	Specifications
TODJSETSSB120019/2.11/.826	120x19x2110 .820 heads
TODJSETSSB120019/2.11/.926	120x19x2110 .920 heads
TODJSETSSB120019/2.11/1.0	120x19x2110 1.0 head

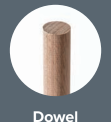


Abelwood Tasmanian Oak and Radiata Pine Fine Mouldings

Achieve the perfect classic or contemporary look for your next project with Abelwood Tasmanian Oak and Radiata Pine Fine Mouldings.

Crafted from only the highest quality, select grade, kiln dried Tasmanian Oak hardwood timber and sustainably sourced Radiata Pine, Abelwood Fine Mouldings are available in a range of popular profiles and sizes. Abelwood Fine Mouldings offer the highest of finishes making them ready for a range of decorative options to suit your home.

Abelwood Tasmanian Oak and Radiata Pine Fine Mouldings are available in a select range of popular profiles and sizes











Scotia



Dowel Mouldings

Dowel

Dowel offers endless versatility and design options across a variety of decorative projects including balustrade infill components.

Product code	Size	Profile	3D render	Spe	ecies
				TAS OAK	RADIATA PINE
TO: TODOW0818	8mm dia Length 1.8m	<u>○</u>] 8mm 8mm		Ø	
TO: TODOW0824	8mm dia Length 2.4m	<u>○</u>] 8mm 8mm		•	
TO: TODOW9518	9.5mm dia Length 1.8m	<u>○</u>] 9.5mm 9.5mm		⊘	
TO: TODOW9524	9.5mm dia Length 2.4m	<u>○</u>] 9.5mm 9.5mm		⊘	
PN: PNDOW12509	12.5mm dia Length 0.9m] 12.5mm 12.5mm			•
PN: PNDOW12512	12.5mm dia Length 1.2m	O] 12.5mm			•
TO: TODOW12518	12.5mm dia Length 1.8m	O 12.5mm		•	
TO: TODOW12524 PN: PNDOW12524	12.5mm dia Length 2.4m] 12.5mm 12.5mm		⊘	•
TO: TODOW12530	12.5mm dia Length 3m] 12.5mm 12.5mm		•	



Product code	Size	Profile	3D render	Spe	ecies
				TAS OAK	RADIATA PINE
TO: TODOW1618	16mm dia Length 1.8m	16mm		•	
TO: TODOW1624	16mm dia Length 2.4m	16mm		•	
TO: TODOW1630	16mm dia Length 3m	16mm		•	
PN: PNDOW1909	19mm dia Length 0.9m	19mm			•
PN: PNDOW1912	19mm dia Length 1.2m	19mm			Ø
TO: TODOW1918	19mm dia Length 1.8m	19mm l 19mm		•	
TO: TODOW1924 PN: PNDOW1924	19mm dia Length 2.4m	19mm		•	Ø
TO: TODOW1930 PN: PNDOW1930	19mm dia Length 3m	19mm		•	Ø
TO: TODOW2524	25mm dia Length 2.4m	25mm 25mm		•	
TO: TODOW2530	25mm dia Length 3m	25mm 25mm		•	
TO: TODOW2918	29mm dia Length 1.8m			•	
TO: TODOW2924	29mm dia Length 2.4m			•	
PN: PNDOW3524	35mm dia Length 2.4m	35mm			Ø
PN: PNDOW3530	35mm dia Length 3m	35mm 35mm			•



Quad Mouldings

Quad

A popular profile commonly used across internal cornering, providing a continuous rounded edge and a professional finish.



Product code	Size	Profile	3D render	Spe	ecies
				TAS OAK	RADIATA PINE
TO: TOQD121224 PN: PNQD121224	12 x 12mm Length 2.4m] 12mm 12mm		⊘	•
TO: TOQD121230 PN: PNQD121230	12 x 12mm Length 3m] 12mm 12mm		⊘	•
TO: TOQD191924 PN: PNQD191924	19 x 19mm Length 2.4m*	19mm 19mm		⊘	•
TO: TOQD191930 PN: PNQD191930	19 x 19mm Length 3m*	19mm		⊘	©
TO: TOQD191936 PN: PNQD191936	19 x19mm Length 3.6m*	19mm		•	©
TO: TOQD252524 PN: PNQD252524	25 x 25mm Length 2.4m	25mm 25mm		⊘	©
TO: TOQD252530 PN: PNQD252530	25 x 25mm Length 3m	25mm 25mm		⊘	•

^{*}Please note, both Tasmanian Oak and Radiata Pine Quad 19 x 19mm are available in random length packs.



Tri-Quad

A popular profile commonly used in similar situations to traditional Quad and is particularly popular in finishing the edge of flooring projects.

TO = Tasmanian Oak **PN** = Radiata Pine

Tasmanian Oak Tri-Quad

Product code	Size	Profile	3D render	Species	
				TAS OAK	RADIATA PINE
TO: TOTQD121224	12 x 12mm Length 2.4m	<u>[]</u>] 12mm 12mm		•	
TO: TOTQD121230	12 x 12mm Length 3m] 12mm 12mm		Ø	
TO: TOTQD121236	12 x 12mm Length 3.6	<u> </u>		•	
TO: TOTQD191918	19 x 19mm Length 1.8m] 19mm		•	
TO: TOTQD191924	19 x 19mm Length 2.4m] 19mm		⊘	
TO: TOTQD191930	19 x 19mm Length 3m] 19mm		•	

Radiata Pine Tri-Quad

Product code	Size	Profile	3D render	Species	
				TAS OAK	RADIATA PINE
PN: PNTQD080824	8 x 8mm Length 2.4m	<u>⊿</u>] 8mm 8mm			Ø
PN: PNTQD121224	12 x 12mm Length 2.4m] 12mm 12mm			⊘
PN: PNTQD121230	12 x 12mm Length 3m] 12mm 12mm			⊘
PN: PNTQD191924	19 x 19mm Length 2.4m] 19mm			Ø
PN: PNTQD191930	19 x 19mm Length 3m	19mm			Ø



Dressed All Round (DAR) Mouldings

DAR Rectangle

DAR Rectangle mouldings create a contemporary finish to corners and are used commonly in decorative applications such as batten-effect walls.

Product code	Size	Profile	3D render	Spe	ecies
				TAS OAK	RADIATA PINE
TO: TODAR201224 PN: PNDAR201224	20 x 12mm Length 2.4m] 12mm 20mm		•	Ø
TO: TODAR201230	20 x 12mm Length 3m] 12mm 20mm		•	
TO: TODAR301224	30 x 12mm Length 2.4m] 12mm 30mm		•	
TO: TODAR301230	30 x 12mm Length 3m] 12mm		•	
TO: TODAR401224	40 x 12mm Length 2.4m] 12mm		•	
TO: TODAR401230	40 x 12mm Length 3m] 12mm		•	
TO: TODAR401236	40 x 12mm Length 3.6m] 12mm		•	
PN: PNDAR401824	40 x 18mm Length 2.4m] 18mm			•
PN: PNDAR401830	40 x 18mm Length 3m] 18mm			Ø



DAR Square

DAR Square profiles are ideal for giving a contemporary finish to internal joinery corners.

Product code	Size	Profile	3D render	Species	
				TAS OAK	RADIATA PINE
TO: TODAR121224 PN: PNDAR121224	12 x 12mm Length 2.4m] 12mm 12mm		•	•
TO: TODAR121230	12 x 12mm Length 3m] 12mm 12mm		•	
TO: TODAR181824 PN: PNDAR181824	18 x 18mm Length 2.4m	18mm		•	Ø
TO: TODAR181830 PN: PNDAR181830	18 x 18mm Length 3m	18mm		Ø	•



Corner Finishing Mouldings

External Corner

The perfect profile to finish off external corners of wall lining projects.

Product code	Size	Profile	3D render	Species	
				TAS OAK	RADIATA PINE
TO: TOEXCR202024 PN: PNEXCR202024	20 x 20mm Length 2.4m] 20mm		•	•
TO: TOEXCR202030 PN: PNEXCR202030	20 x 20mm Length 3m] 20mm		⊘	•
TO: TOEXCR303024 PN: PNEXCR303024	30 x 30mm Length 2.4m*	30mm		⊘	•
TO: TOEXCR303030 PN: PNEXCR303030	30 x 30mm Length 3m*	30mm		•	Ø

^{*}Please note, Radiata Pine External Corner 30 x 30mm is also available in random length packs.





Scotia

Scotia is used in finishing internal corners and provides a traditional style to timber joinery projects.

TO = Tasmanian Oak **PN** = Radiata Pine

Tasmanian Oak Scotia

Product code	Size	Profile	3D render	Species	
				TAS OAK	RADIATA PINE
TO: TOSCO191924	19 x 19mm Length 2.4m	<u> </u>		⊘	
TO: TOSCO191930	19 x 19mm Length 3m] 19mm 19mm		•	
TO: TOSCO303024	30 x 30mm Length 2.4m	30mm		•	
TO: TOSCO303030	30 x 30mm Length 3m	30mm		•	

Radiata Pine Scotia

Product code	Size	Profile	3D render	Species	
				TAS OAK	RADIATA PINE
PN: PNSCO303024	30 x 30mm Length 2.4m*	30mm			•
PN: PNSCO303030	30 x 30mm Length 3m*	30mm			•

^{*}Please note, Radiata Pine Scotia 30 x 30mm is also available in random length packs.



Edging Mouldings

Edging

This profile offers the perfect finish to benchtop edging and cabinetry projects, its rounded edges give a professional finish to joinery applications.

Product code	Size	Profile	3D render	Species	
				TAS OAK	RADIATA PINE
TO: TOEDG200524	20 x 5mm Length 2.4m	1 5mm 20mm		•	
TO: TOEDG200530	20 x 5mm Length 3m	[]] 5mm		Ø	
TO: TOEDG300524	30 x 5mm Length 2.4m	30mm ¹ 5mm		Ø	
TO: TOEDG300530	30 x 5mm Length 3m	30mm ¹ 5mm		•	
TO: TOEDG400524	40 x 5mm Length 2.4m] 5mm 40mm		Ø	
TO: TOEDG400530	40 x 5mm Length 3m] 5mm		Ø	
PN: PNEDG300824	30 x 8mm Length 2.4m] 8mm			•
PN: PNEDG300830	30 x 8mm Length 3m	30mm] 8mm			•
PN: PNEDG400824	40 x 8mm Length 2.4m] 8mm			•
PN: PNEDG400830	40 x 8mm Length 3m] 8mm			•



Coverstrap Mouldings

Coverstrap

Coverstrap is a versatile profile commonly used to join wall sheet products but can also be used in a range of creative timber joinery applications.

Product code	Size	Profile	3D render	Species	
				TAS OAK	RADIATA PINE
PN: PNCSP200524	20 x 5mm Length 2.4m	1 5mm 20mm			Ø
PN: PNCSP350524	35 x 5mm Length 2.4m] 5mm 35mm			Ø
TO: TOCSP200824 PN: PNCSP200824	20 x 8mm Length 2.4m] 8mm 20mm		Ø	Ø
PN: PNCSP200830	20 x 8mm Length 3m] 8mm 20mm	TELL		Ø
TO: TOCSP300818	30 x 8mm Length 1.8m]8mm 30mm		⊘	
TO: TOCSP300824 PN: PNCSP300824	30 x 8mm Length 2.4m]8mm 30mm		Ø	Ø
TO: TOCSP300830 PN: PNCSP300830	30 x 8mm Length 3m]8mm 30mm		•	Ø
PN: PNCSP3508R	35 x 8mm Random length]8mm 35mm			Ø
TO: TOCSP400824 PN: PNCSP400824	40 x 8mm Length 2.4m] 8mm		⊘	•
TO: TOCSP400830 PN: PNCSP400830	40 x 8mm Length 3m] 8mm		•	•



Tasmanian Oak Mouldings

Windmould

A Windmould is used as a external trim between the window frame and the brickwork when installing a window.

Product code	Size	Profile	3D render	Species	
				TAS OAK	RADIATA PINE
TO: TOWMLD301924	30 x 19mm Length 2.4m	30mm] 19mm		⊘	
TO: TOWMLD301930	30 x 19mm Length 3m	30mm] 19mm		⊘	

Tasmanian Oak Ovolo

Ovolo is the reverse profile to Scotia and can be used in similar applications. It is also particularly popular when finishing off a dado wall project.

Product code	Size	Profile	3D render	Species	
				TAS OAK	RADIATA PINE
TO: TOOVL191924	19 x 19mm Length 2.4m	19mm		Ø	
TO: TOOVL191930	19 x 19mm Length 3m	19mm		⊘	



Tasmanian Oak Astragal T Rounded

This profile is commonly used as a finishing mould between two doors. It is installed along the edge of one of the doors and provides a neat covering strip as the doors close together.

Product code	Size	Profile	3D render	Species	
				TAS OAK	RADIATA PINE
TO: TOAST503021	50 x 30mm Length 2.1m	30mm 50mm		⊘	
TO: TOAST503024	50 x 30mm Length 2.4m	30mm 50mm		©	
TO: TOAST503030	50 x 30mm Length 3m	30mm 50mm		•	

Tasmanian Oak Handrail No1

This Handrail is a modern, contemporary profile that gives a stylish look to any staircase project.

Product code	Size	Profile	3D render	Species
				TAS OAK RADIATA PINE
TO: TOHDRL01654224	65 x 42mm Length 2.4m	65mm 42mm		
TO: TOHDRL01654230	65 x 42mm Length 3m	65mm d2mm		•
TO: TOHDRL01654236	65 x 42mm Length 3.6m	65mm 42mm		⊘



Tasmanian Oak Bead Mouldings

Glazing Bead No1

Glazing bead No1 is essential when installing glass into timber window frames and can also be used for any trimming or finishing use.

Product code	Size	Profile	3D render	Species	
				TAS OAK	RADIATA PINE
TO: TOGLB011008R	10 x 8mm Random length	☐] 8mm 10mm		•	

Parting Bead

Parting Bead is essential to creating and repairing sash windows as well as having general joinery uses.

Product code	Size	Profile	3D render	Species	
				TAS OAK	RADIATA PINE
TO: TOPRTBD200924	20 x 9mm Length 2.4m] 9mm 20mm		•	

Sash Bead

Sash Bead is designed for securing glazing panels into window frames and can also be used for any trimming or finishing use.

Product code	Size	Profile	3D render	Species	
				TAS OAK	RADIATA PINE
TO: TOSBD080824	8 x 8mm Length 2.4m] 8mm 8mm		•	



Contemporary Mould/Bev Glaz Bead

Contemporary Mould is used as a trim when completing projects such as flooring installation and can also be used as a glazing bead for glass installations.

Product code	Size	Profile	3D render	Species
				TAS OAK RADIATA PINE
TO: TOCONMD120918	12 x 9mm Length 1.8m] 9mm 12mm		•
TO: TOCONMD120924	12 x 9mm Length 2.4	<u></u>] 9mm 12mm		•
TO: TOCONMD191236	19 x 12mm Length 3.6m] 12mm 19mm		•
TO: TOCONMD191230	19 x 12mm Length 3m] 12mm 19mm		•
TO: TOCONMD191224	19 x 12mm Length 2.4m] 12mm 19mm		•

Fly Bead

Fly bead is a round profile for installing screen mesh on timber doors and can also be used for other general trimming applications.

Product code	Size	Profile	3D render	Species	
				TAS OAK	RADIATA PINE
TO: TOFLBD180618	18 x 6mm Length 1.8m) 6mm		•	
TO: TOFLBD180624	18 x 6mm Length 2.4m) 6mm		•	



Woodsmith Product Range



Engineered Flooring Product Range











Handcrafted from the finest hardwood Tasmanian Oak, our engineered flooring begins its life in Tasmania's arresting mountain ranges, before being planed, sanded and meticulously finished. The resource-rich, fertile environment, abundant clean air and reliable rainfall ensure a pure and consistent natural product.

A sustainable and local timber

The regrowth eucalypt hardwood possesses a rare natural beauty, is expertly milled, ensuring waste is minimised and the yield maximised.

An innovative product with a consistent grain

The straight, consistent grain and 165mm flooring profile creates a sense of expansiveness and organic flow for a myriad of interior applications. Quarter sawing ensures a smooth, uninterrupted visual continuity. Due to the layered construction of the flooring it is stable, flexible, resistant to warping and shrinkage, and suitable for domestic and commercial applications.

Woodsmith's Tasmanian Oak engineered flooring is highly receptive to staining, resulting in a wide range of refined, contemporary colours. State of the art production techniques ensure a product that is hard wearing, highly resistant to foot traffic and every day living.

Our original, handcrafted flooring is the perfect designer choice for premium decorative themes and project choices.

wearewoodsmith.com.au

(ii) @wearewoodsmith

Each Woodmsith pack contains $2.1m^2$ consisting of six boards at 2130mm long per pack (made up of three nested shorts and three long boards).



The beauty and history of the south.

We have been producing beautiful, sustainable timber since 1924. Grown in cool climates and crafted by expert hands, Woodsmith's Tasmanian Oak engineered flooring reflects the quality and versatility of Tasmania's southern forest.

Our unrelenting commitment to value adding, design and innovation ensures there is the perfect colour choice for your next decorative project.





Huon Trail

Tasmanian Oak in its purest form is a pale timber with a rustic charm that provides a timelessly elegant aesthetic.

SPECIFICATIONS	
Product code	TOWSEF/HUON/165014/2.130
Size	165 x 2130mm
Thickness	14.2mm
Installation Type	Tongue and Groove





Cradle Sky

Cradle Sky's classic, soft blonde undertone, with a twist of cool sophistication, offsets bolder accents to create a gentle ambience.

SPECIFICATIONS	
Product code	TOWSEF/CRADLE/165014/2.130
Size	165 x 2130mm
Thickness	14.2mm
Installation Type	Tongue and Groove





Freycinet Morning

With its chic, modern tone, Freycinet Morning is perfect for a stylish industrial aesthetic, and can be creatively matched with a host of contemporary furnishings and finishes.

SPECIFICATIONS	
Product code	TOWSEF/FREYCINET/165014/2.130
Size	165 x 2130mm
Thickness	14.2mm
Installation Type	Tongue and Groove







Tamar Mist

Tamar Mist has an understated, contemporary beauty, with a refined tone variance that assures versatility in any application.

SPECIFICATIONS	
Product code	TOWSEF/TAMAR/165014/2.130
Size	165 x 2130mm
Thickness	14.2mm
Installation Type	Tongue and Groove





Derwent Breeze

The timeless blonde of the natural oak is highlighted by Derwent Breeze, creating a sense of light to interior atmospheres.

SPECIFICATIONS	
Product code	TOWSEF/DERWENT/165014/2.130
Size	165 x 2130mm
Thickness	14.2mm
Installation Type	Tongue and Groove





Shannon Rise

This traditional, rich stain has a luxe character that is endlessly versatile and complements both classic and contemporary architecture.

SPECIFICATIONS	
Product code	TOWSEF/SHANNON/165014/2.130
Size	165 x 2130mm
Thickness	14.2mm
Installation Type	Tongue and Groove







abelwood.com.au

② @abelwoodtasoak

VICTORIA

Email: vicsales@nsfpgroup.com.au

Phone: +61 3 8797 1100

TASMANIA

Email: sales@nsfpgroup.com.au

Phone: +61 3 6326 1181