

High-Grade Solid Timber Mouldings and Boards



**2013 Tenon Australia**PRODUCT & INFORMATION BROCHURE

# Chain of Custody and Product Certification

### Tasmanian Oak

**PEFC** 

Tenon Australia has developed strong supply links with Britton Timbers, a highly regarded sawmilling and Specialty Timber supply Company. Tenon sources Tasmanian Oak feedstock direct from Britton's Tasmanian based hardwood sawmilling operation. All Tasmanian Oak sourced from Britton operations is PEFC Certified wood.





### **American Red Oak**

**FSC** 

Britton's engage extensively in the importation of many American Hardwood species including American Red Oak. All Tenon Australia's feedstock in American Red Oak is sourced through Britton Timbers supply chain which exclusively offers FSC Certified American Red Oak.





### **Radiata Pine Mouldings**

FSC

The Forest Stewardship Council® ("FSC") recognizes Tenon's® strong commitment to responsible materials procurement. Tenon's® processing mills are chain of custody certified by the FSC, demonstrating that they procure wood which meets strict environmental, social, and economic standards. We source logs from radiata pine tree farms that are harvested on a renewable basis, utilizing responsible management techniques that meet all local environmental requirements. Tenon® does not source radiata pine from natural or native forests.











Tenon Aus	ettralia
Timber Ra	ange
Internal Tri	ms
	Dowel
	Ovolo
	Scotia
	Round Quad
	Tri Quad8
	Square Cover Straps9
	Glazing Bead
	Insert & Panel
	Bolection12
	Decorative
	Pelmet
	External Corner
	Joinery Sections
	Nosing
	Picture Rail
	Dado Moulds
	Hand Rail
	Prime Coated
	Treated Pine
Tasmanian	Oak Lining
	Regency / V Joint
Tasmanian	Oak Architraves
	Bull Nose
	Balmoral
Victorian	Housing Commission
	Single Bevel
	Double Bevel
	Colonial
Clear Pine	
	Single Bevel
	Bull Nose
	Colonial
Tasmanian	& American Oak Dressed Boards
	19mm
Clear Pine	Dressed Boards
	19mm
Tasmanian	& American Oak Dressed Boards
	32mm
	42mm

### Tenon Australia



Tenon Australia (the registered trading name of Tenon Manufacturing Limited) is a manufacturer and wholesale distributor of mouldings, high grade boards and architraves to the Australian market.

Australian hardwood products are locally sourced and manufactured, however these products are supplemented with high-quality pine mouldings and board products from Tenon's large manufacturing capability in Taupo (New Zealand). Other products are sourced from Tenon's global supply capability.

Tenon Australia is pleased to offer a variety of mouldings, high grade boards, and architraves in the following materials:

- Tasmanian Oak and Victorian Ash
- Radiata Pine: untreated, treated and primed
- US Red Oak

In addition to mouldings and boards listed in the catalogue, we are able to supply other custom products which can be manufactured in our own production facilities. Please enquire for your specific requirements.

Tenon Manufacturing Limited's distribution is focused on the high value moulding and millwork markets in the United States (90% of revenue). Product is also supplied to customers in Europe, Australia, New Zealand and South East Asia. Of these secondary markets Australia has been identified as a key growth market and the company is implementing strategies to actively grow sales in the Australian market. In the US market Tenon has three fully owned distribution businesses - Empire Moulding Company, Ornamental Mouldings and South West Mouldings. These operations engage over seven hundred employees directly in moulding distribution. They collectively supply in excess of 2000 retail stores in the US and clients include two of the largest home improvement chains in the country.

As a result, Tenon Australia benefits from the experience of supplying major retailers over a long period of time.



### Tenon Manufacturing

Tenon Manufacturing's® modern manufacturing operations are located in Taupo, New Zealand. Tenon® solid clear pine mouldings are produced on modern high-speed moulders which ensure a superior finished surface.

Tenon's® own sawmill produces the specific feedstock so mouldings can be produced efficiently for any market.

Tenon® has successfully supplied a full range of solid clear pine mouldings (including architraves and small mouldings) to the US market for over 15 years.



Geothermal energy is used for kiln drying which is a zero emission, cost effective alternative to burning natural gas. Tenon® Select Boards are run through high-speed moulders to ensure a superior finished surface. Located in close proximity to FSC-certified forests and international ports, Tenon Manufacturing's® facilities are well positioned to provide quality clearwood products to the world at the most cost-effective price.

### COMPREHENSIVE PROCESSING FACILITIES

Tenon's processing facilities in Taupo are close to the central North Island's high-quality forest resouces and major export ports. The site is now the country's largest manufacturer and exporter of defect-free, appearance-grade radiata pine products.

Having supplied New Zealand's domestic market since 1966, the company recognised in the mid-1990s the international potential for high-grade appearance products made from New Zealand pruned radiata pine logs. Since then, the Taupo site has been converted to a specialised high-value clearwood production facility, with over half its output being used on-site in further manufacturing operations.

**Sawmilling:** Tenon operates New Zealand's largest pruned-log sawmill, processing 400,000 tonnes a year of radiata pruned butt logs. The sawmill specialises in value and grade recovery and operates 24 hours, seven days a week, one of few such mills worldwide. This provides high-grade lumber for sale, as well as feedstock for the company's moulding and clear board plants.

**Mouldings:** Tenon's mouldings plant, commissioned in 1997, is one of the largest exporters of solid lineal mouldings to the US. It processes a variety of lumber thicknesses to meet international customer demands, with three high-speed moulder lines that incorporate re-sawing, barcoding, grading and packaging operations. One line is specialised to produce small mouldings.

**Boards:** Established in 2000, Tenon's board plant produces high-grade finished clear lumber products up to 300mm wide, for DIY and contractor markets. All finished clearwood products are packaged within the plant and dispatched in 'High Cube' containers to world markets. Being loaded and sealed on side ensures high-quality standards are maintained throughout the production process.

### Tenon Manufacturing

### PRODUCT DIVERSIFICATION

In 2005 Tenon expanded its product range to cater for the outdoor products market. Its primed trim board, moulding and siding products were soon supported with a specialised temperature-controlled finishing and packaging facility, which ensures product quality and maximises subsequent performance in use. Tenon's outdoor products are marketed under the LIFESPAN®, and Armour Wood® (exclusive to Lowe's) brands.

#### **COMMITTED TO R&D**

Tenon's commitment to research and development includes participating in research consortia and conducting its own in-house research.

This investment has helped it to improve its products through for example, better log segregation and selection methods that reduce degrade levels, processing methods that maximise product recovery and increase flexibility, and improved sawing methods. The R&D also supports the company's development of new products.

#### **ENVIRONMENTALLY AWARE**

From tree to product, Tenon exemplifies responsible environmental stewardship. It sources logs only from pine tree farms that are harvested on a renewable basis, using responsible management techniques that meet all local environmental requirements. All Tenon manufacturing plants are certified by the FSC (FSC SCS-COC-000198 & SCS-COC-000199).

In other initiatives:

- Sawmill lumber is dried in kilns heated by geothermal energy a clean, renewable resource that doesn't consume fuel or produce significant carbon emissions.
- The Taupo manufacturing site has reduced its landfill waste by more than 80% in the past three years, largely through recycling and finding creative alternative uses for 'arising' products and manufacturing residues. For example, sawdust, shavings and bark are sent to other manufacturers for use as raw material or energy sources.
- Tenon's outdoor products are pressure treated with EPA-registered chemicals that are commonly used in food preservation, so are non-toxic to humans. Any excess chemicals are collected and re-used.
- Outdoor product priming processes include an excess reclamation and reuse system to minimise paint wastage. All paint cans are recycled.
- The company has begun using plastic packet wrap made from recycled materials and reusable plastic strapping, as well as recycling all excess steel strapping.

### Timber Range

### TENON® SOLID CLEAR PINE MOULDINGS

The availability of this resource enables Tenon Manufacturing® to provide a sustainable range of solid clear pine mouldings for customers. Lengths up to 4.8m in most sizes and profiles are possible. Tenon® clear pine mouldings are all FSC-certified and are supplied

- Set Length (SL) or Random Length (RL)
- · Stain grade (clear face and edges) quality

Mouldings can also be supplied individually bar coded for retail, and bundled.

Solid clear pine mouldings don't contain fingerjoints so the customer has the option of a clear or stain type of finish, as well as providing a superior opaque finish — no telescoping of the fingerjoints through a paint finish.

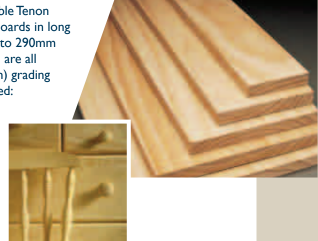
Solid clear pine is ideal for smaller profiles and where the strength of the piece is important. Tenon® also produces a wide range of high quality clear pine boards that can be matched with clear pine mouldings for a more decorative effect.



### **TENON® SELECT BOARDS**

The availability of radiata pine so close to our manufacturing plants enable Tenon Manufacturing® to provide consistent, sustainable supply of wide clear boards in long lengths. Tenon® Select Boards are available in 19mm thicknesses, 42mm to 290mm widths. Lengths are available in 1.2m to 4.8m long. Tenon® Select boards are all FSC-certified and exceed WWPA (Western Wood Products Association) grading standards for C & Better. With Tenon® Select Boards, you are guaranteed:

- No wane
- One clear face and two clear edges
- Near defect-free back face



#### TASMANIAN OAK

Botanical Name: Eucalyptus delegatensis (Alpine Ash), E. regnans (Mountain Ash), E. obliqua (Messmate Stringybark).

Warm, dense and resilient, Tasmanian Oak is the preferred hardwood for a wide range of applications. It works extremely well and produces an excellent finish.

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.

The Tasmanian Oak profiles in the Tenon Australia range are Select Grade (AS2796).

#### **RADIATA PINE**

Botanical Name: Pinus radiata

The wood of radiata pine consists mainly of creamy white sapwood, with prominent fine resin canals, presenting a uniform appearance with little colour variation between pieces.

Due to its uniform density, radiata pine has excellent machining, painting and staining properties. A wide range of interior and exterior stains, oils, varnishes and paints may be used. It can be stained to resemble a wide range of traditional timber species.

Tenon Australia supplies radiata pine as high grade solid clear: both untreated, or treated for exterior above ground use to H3 standard with LOSP azole presevatives.

### AMERICAN RED OAK

Botanical Name: Quercus spp.

The sapwood of red oak is white to light brown and the heartwood is a pinkish reddish brown. The wood is similar in general appearance to white oak, but with a slightly less pronounced figure due to the smaller rays. The wood is mostly straight grained, with a coarse texture.

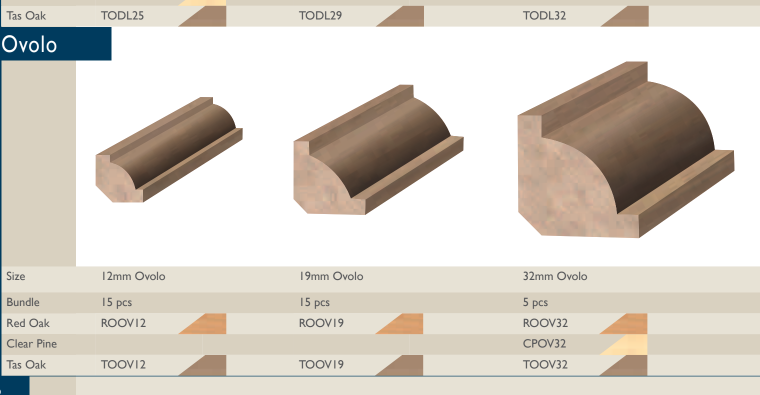
Red Oak machines well, nailing and screwing is good although pre-boring is recommended, and it can be stained and polished to a good finish.



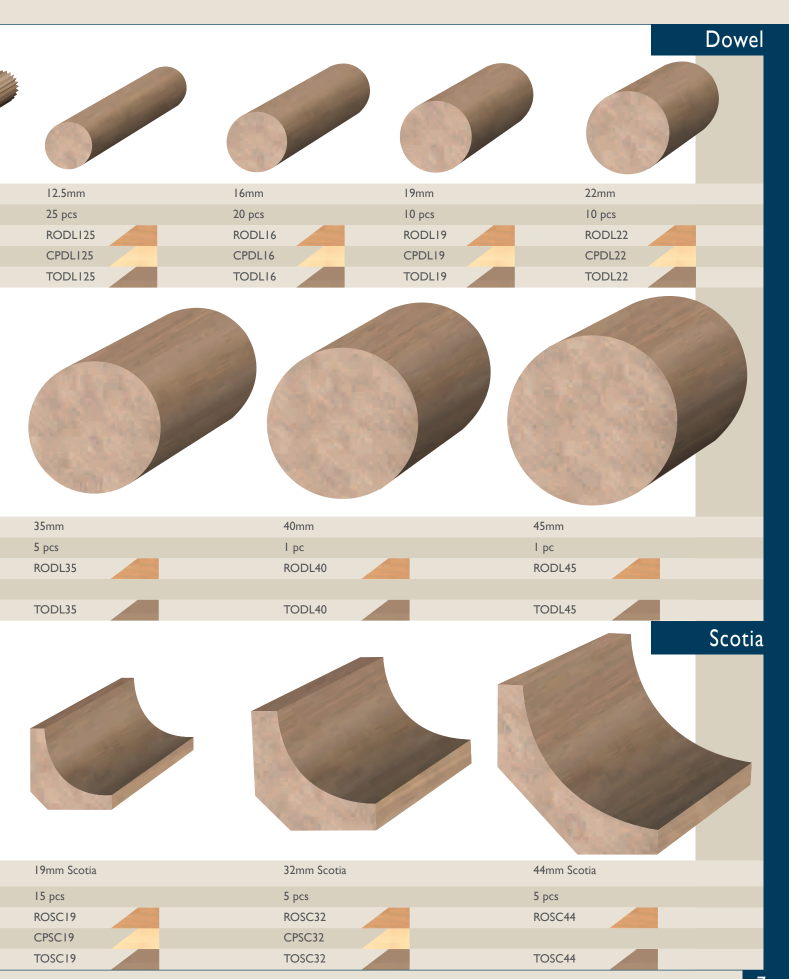
## **Internal Trims**

- Dowel
- · Ovolo
- Scotia









# **Internal Trims**

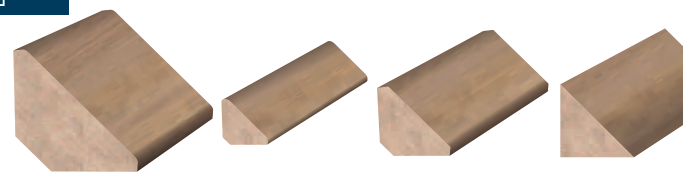
- Round QuadTri QuadSquare Cover Straps

## Round Quad



Size	6mm Round Quad	9.5mm Round Quad	12mm Round Quad	16mm Round Quad
Bundle	25 pcs	25 pcs	25 pcs	20 pcs
Red Oak	ROQD6	ROQD095	ROQD12	ROQD16
Clear Pine		CPQD095	CPQD12	CPQD16
Tas Oak	TOQD6	TOQD095	TOQD12	TOQD16

Tri Quad



Size	32mm Floor Quad	12mm Tri Quad	19mm Tri Quad	19mm Concrete Quad
Bundle	5 pcs	25 pcs	15 pcs	20 pcs
Red Oak	ROQF32	ROTRI12	ROTRI19	ROCONC
Clear Pine		CPTRI12	CPTRI19	
Tas Oak	TOQF32	TOTRI12	TOTRI19	TOCONC

### Coverstrap



Size	30 x 8mm Square Edge	40 x 8mm Square Edge	12 x 12mm Square	20 x 12mm Square Edge
Bundle	15 pcs	15 pcs	20 pcs	10 pcs
Red Oak	ROSECS3008	ROSECS4008	ROSCS1212	ROSECS2012
Clear Pine	CPSECS3008	CPSECS4008	CPSCS1212	CPSECS2012
Tas Oak	TOSECS3008	TOSECS4008	TOSCS1212	TOSECS2012

TOSECS3012





TOSECS6512

TOSECS4012

## **Internal Trims**

- Square Cover Straps Glazing Bead

### Coverstrap





Size	90 x 12mm Square Edge
Bundle	5 pcs
Red Oak	ROSECS9012
Clear Pine	CPSECS9012
Tas Oak	TOSECS9012

110 x 12mm Square Edge I рс ROSECS11012 CPSECS11012 TOSECS11012







Size	20 x 5mm Round Edge
Bundle	20 pcs
Red Oak	RORECS2005
Clear Pine	
Tas Oak	TORECS2005

30 x 5mm Round Edge 20 pcs RORECS3005 TORECS3005

40 x 5mm Round Edge 15 pcs RORECS4005 TORECS4005

### Glazing Bead

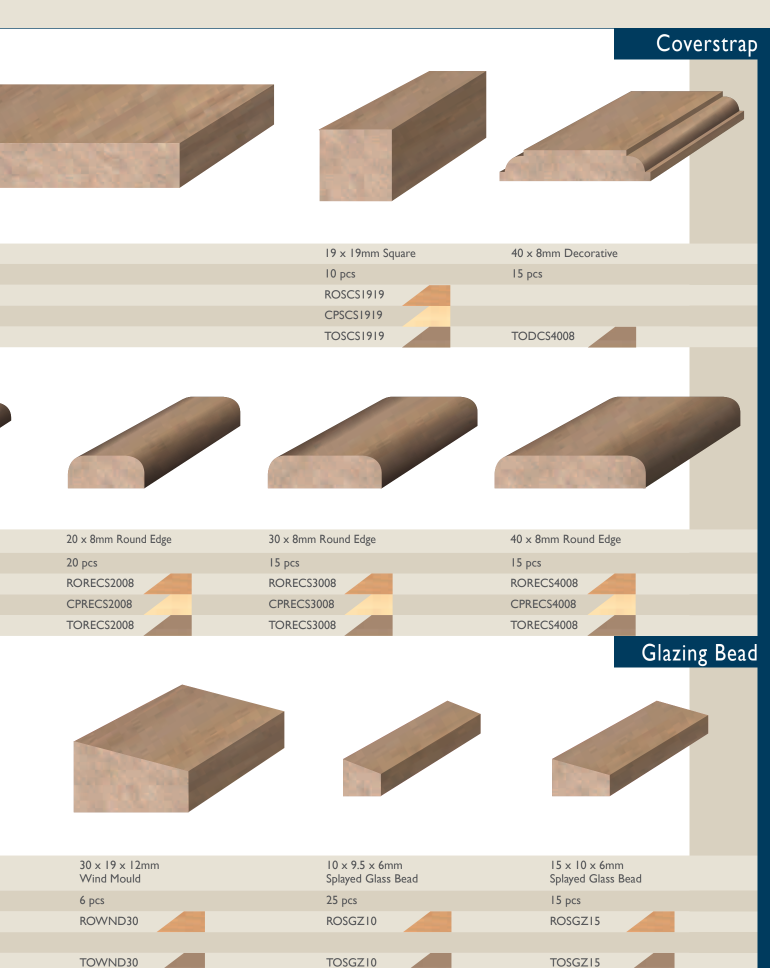






Size	$12 \times 9.5 \times 3$ mm Contemporary Mould	19 x 12 x 3mm Contemporary Mould	32 x 12 x 3mm Contemporary Mould	
Bundle	25 pcs	15 pcs	10 pcs	
Red Oak	ROCM1295	ROCM1912	ROCM3212	
Clear Pine				
Tas Oak	TOCM1295	TOCM1912	TOCM3212	
			· · ·	





# **Internal Trims**

- Insert & Panel
- Bolection
- Pelmet

- Decorative
- External Corner

### Insert & Panel

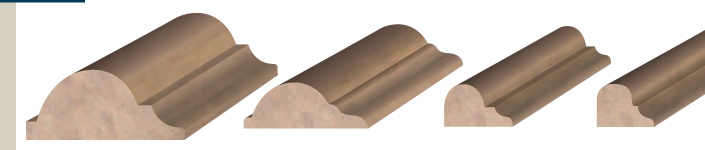






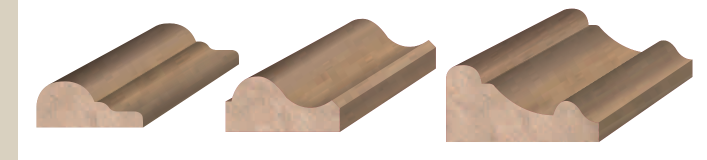
Size	23 x 8mm Insert Mould	30 x 10mm Insert Mould	23 x 18mm Insert Mould
Bundle	10 pcs	10 pcs	10 pcs
Red Oak	ROINS2308	ROINS3010	ROINS2318
Clear Pine	CPINS2308	CPINS3010	CPINS2318
Tas Oak	TOINS2308	TOINS3010	TOINS2318

### Bolection



Size	41 x 18mm	33 x 12mm	18 x IImm	I5 x IImm
Bundle	10 pcs	10 pcs	15 pcs	15 pcs
Red Oak	ROBM4118	ROBM3312	ROBM1811	ROBMI511
Clear Pine	CPBM4118	CPBM3312	CPBM1811	CPBM1511
Tas Oak	TOBM4118	TOBM3312	TOBM1811	TOBMI511

### Decorative



Size	28 x 12mm Crown	30 x 14mm Victorian	40 x 20mm Crown	
Bundle	20 pcs	15 pcs	10 pcs	
Red Oak				
Clear Pine				
Tas Oak	TODECO2812	TODECO3014	TODECO4020	



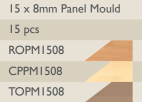
## Insert & Panel







31 x 15mm Ins	ert Mould
10 pcs	
ROINS3115	
CPINS3115	
TOINS3115	



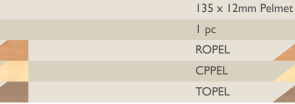
30 x 15 Panel Mould 10 pcs ROPM3015 CPPM3015 TOPM3015

### Pelmet

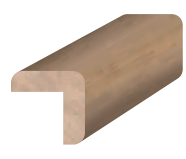


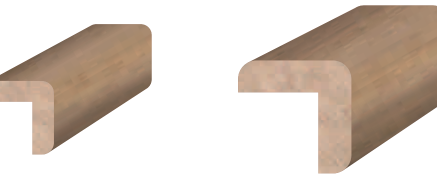


$12 \times 7$ mm	
15 pcs	
ROBM1207	
CPBM1207	
TOBM1207	



### **External Corner**



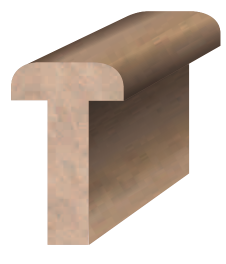


20 x 20mm	30 x 30mm
10 pcs	10 pcs
ROECNR20	ROECNR30
CPECNR20	CPECNR30
TOECNR20	TOECNR30

# **Internal Trims**

- Joinery Sections
- Nosing
- Picture Rail

# Joinery Sections

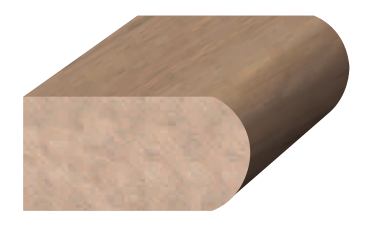


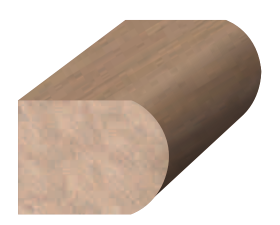




Size	$48 \times 30 \times 40$ mm Mushroom Stop	32 x 15mm Staff Bead	22 x I5mm Staff Bead
Bundle	5 pcs	10 pcs	10 pcs
Red Oak	ROMUSH	ROSTF32	ROSTF22
Clear Pine	CPMUSH		
Tas Oak	TOMUSH	TOSTF32	TOSTF22

## Nosing





Size	60 x 30mm Nosing	40 x 30mm Nosing
Bundle	25 pcs	15 pcs
Red Oak	RONOS60030	RONOS4030
Clear Pine		
Tas Oak	TONOS60030	TONOS4030



## Joinery Sections



19 x 9.5mm Parting Bead	17 x 6mm Flybead	12.5 x 6mm Half Round	30 x 12mm Half Round
15 pcs	25 pcs	25 pcs	5 pcs
ROPRT19	ROFLY17	ROHRD12	ROHRD30
CPPART19	CPFLY17		
TOPART 19	TOFLY 17	TOHRD12	TOHRD30

## Picture Rail



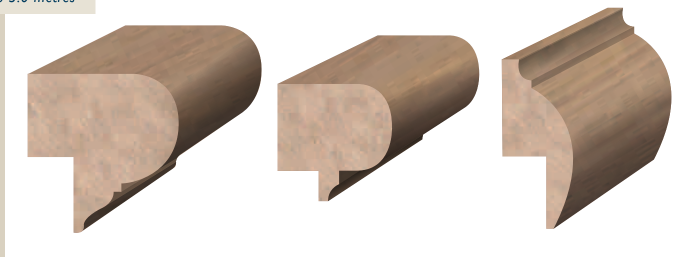
65 x 20mm Classic Picture Rail	60 x 19mm Colonial Picture Rail	65 x 19mm Dewdrop Picture Rail	41 x 18mm Dewdrop Picture Rail
5 pcs	5 pcs	5 pcs	5 pcs
ROPR6520	ROPR6019	ROPR6519	ROPR4118
		CPPR6519	CPPR4118
TOPR6520	TOPR6019	TOPR6519	TOPR4118

# **Internal Trims**

- Dado Moulds
- Handrail

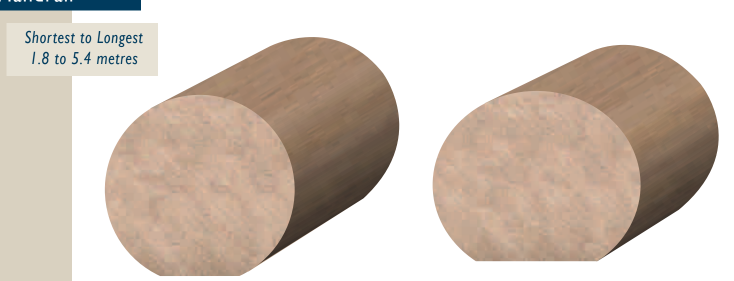
### Dado Moulds

Shortest to Longest 1.8 to 3.6 metres



Size	42 x 40mm (12mm Rebate) Victorian Dado	30 x 31mm (12mm Rebate) Victorian Dado	45 x 19mm (12mm Rebate) Dado
Bundle	5 pcs	5 pcs	10 pcs
Red Oak	RODAD4212	RODAD3031	RODAD4519
Clear Pine	CPDAD4212	CPDAD3031	CPDAD4519
Tas Oak	TODAD4212	TODAD3031	TODAD4519

### Handrail

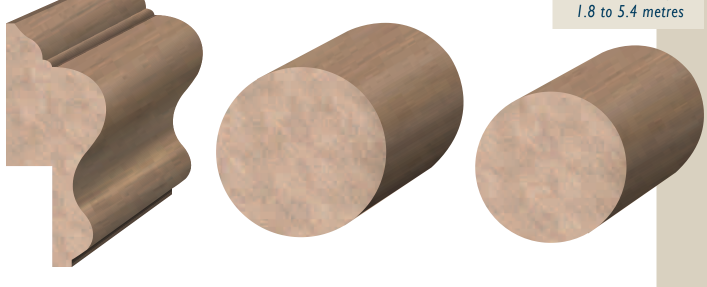


Size	50 x 48 x 20mm Handrail	$55 \times 45 \times 32$ mm Handrail
Bundle	l pc	I pc
Red Oak	ROHR50	ROHR55
Clear Pine	CPHR50	CPHR55
Tas Oak	TOHR50	TOHR55





Shortest to Longest 1.8 to 5.4 metres



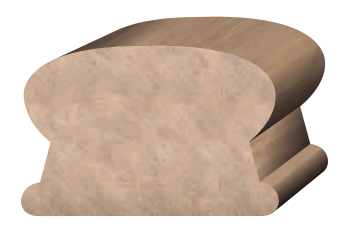
 64 x 26mm (12mm Rebate)
 45mm Dowel
 40mm Dowel

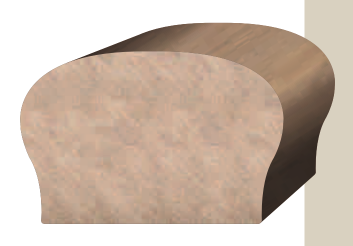
 2 pcs
 I pc
 I pc

 RODAD6426
 RODL45
 RODL40

 CPDAD6426
 TODL45
 TODL40

### Handrail





68 x 45mm Handrail	70 x 45mm Handrail
6 pcs	25 pcs
ROHR68	
CPHR68	
TOHR68	TOHR70

# **Prime Coated Trims Treated Pine Trims**

- Tri Quad
- Round Quad
- External Corner
- Scotia
- Coverstraps

### Quad









Size	12mm Tri Quad	19mm Tri Quad	12mm Round Quad	19mm Round Quad
Bundle	25 pcs	15 pcs	25 pcs	15 pcs
Primed Pine	PCPTRI12	PCPTRII9	PCPQD12	PCPQD19

## Coverstrap





Size	18 x 18mm Square	30 x 12mm Square Edge	40 x 12mm Square Edge	
Bundle	10 pcs	10 pcs	10 pcs	
Primed Pine	PCPSCS1818	PCPSECS3012	PCPSECS4012	

### Treated Pine





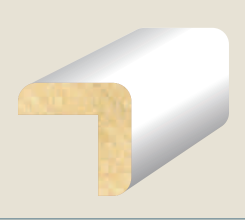




Size	19mm Tri Quad	19mm Round Quad	30 x 30mm External Corner	30mm Scotia
Bundle	15 pcs	15 pcs	10 pcs	5 pcs
Treated	TPTRII9	TPQD19	TPECNR30	TPSC30







30 x 30mm External Corner 30mm Scotia 10 pcs 5 pcs

PCPECNR30 PCPSC30



Coverstrap

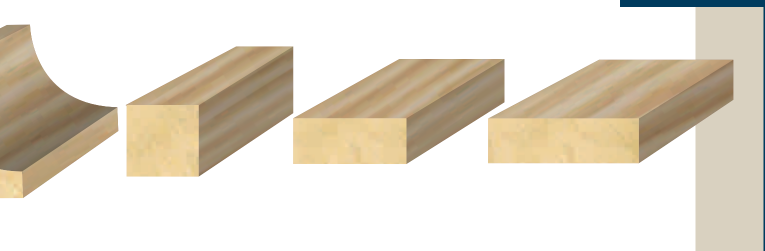


 $65 \times 12$ mm Square Edge  $90 \times 12$ mm Square Edge

5 pcs 5 pcs

PCPSECS6512 PCPSECS9012

### Treated Pine



 $19 \times 19$ mm Square Edge  $30 \times 12$ mm Square Edge  $40 \times 12$ mm Square Edge

 10 pcs
 10 pcs
 10 pcs

 TPSCS1919
 TPSECS3012
 TPSECS4012

# Tasmanian Oak Lining Architraves

- Regency / V Joint
- Bull Nose
- Balmoral

### Lining



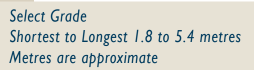
Size  $105 \times 12 \text{mm Regency/VJ Linings}$ 

Volume Quarter Pack
Metres 165 lineal

Tas Oak TORGVJ105

### **Bull Nose**









Tas Oak	TOBN6519	TOBN6519	TOBN13519
Metres	200 lineal	150 lineal	100 lineal
Volume	Quarter Pack	Quarter Pack	Quarter Pack
Size	65 x 19mm Bull Nose	85 x 19mm Bull Nose	135 x 19mm Bull Nose



### Lining



 $86 \times 12$ mm Regency/VJ Linings

Quarter Pack

200 lineal

TORGVJ86

### Balmoral







65 x 19mm Balmoral

Quarter Pack

200 lineal TOBAL6519

85 x 19mm Balmoral

Quarter Pack

TOBAL8519

135 x 19mm Balmoral

Quarter Pack

100 lineal

TOBAL13519

# **Tasmanian Oak Architraves**

- Victorian Housing Commission
- Single Bevel

## V.H.C.



42 x 19mm V.H.C. Size Volume Quarter Pack Metres 250 lineal Tas Oak

TOVHC4219







Tas Oak	TOVHC6519	TOVHC8519	TOVHC13519
Metres	200 lineal	150 lineal	100 lineal
Volume	Quarter Pack	Quarter Pack	Quarter Pack
Size	65 x 19mm V.H.C.	85 x 19mm V.H.C.	135 x 19mm V.H.C.



## Single Bevel



All profiles Select Grade Shortest to Longest 1.8 to 5.4 metres Metres are approximate

42 x 19mm Single Bevel Quarter Pack

250 lineal

TOBV4219







65 x 19mm Single Bevel

Quarter Pack

200 lineal

TOBV6519

85 x 19mm Single Bevel

Quarter Pack 150 lineal

TOBV8519

135 x 19mm Single Bevel

Quarter Pack

100 lineal

TOBV13519

## **Tasmanian Oak Architraves**

- Single Bevel
- Double Bevel
- Colonial

### Single Bevel







Size 42 x 12mm Single Bevel
Volume Quarter Pack
Metres 500 lineal
Tas Oak TOBV4212

65 x I2mm Single Bevel
Quarter Pack
300 lineal
TOBV6512

85 x 12mm Single Bevel Quarter Pack 200 lineal TOBV8512

### Double Bevel







Size	42 x I2mm Double Bevel (KRV)
Volume	Quarter Pack
Metres	500 lineal
Tas Oak	TOKRV4212

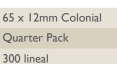
TOKRV6512
300 lineal
Quarter Pack
65 x 12mm Double Bevel (KRV)

TOKRV8512
200 lineal
Quarter Pack
85 x I2mm Double Bevel (KRV)



### Colonial





TOCOL6512



 $85 \times 12$ mm Colonial Quarter Pack 200 lineal

TOCOL8512







85 x 19mm Colonial	
Quarter Pack	
150 lineal	

TOCOL8519

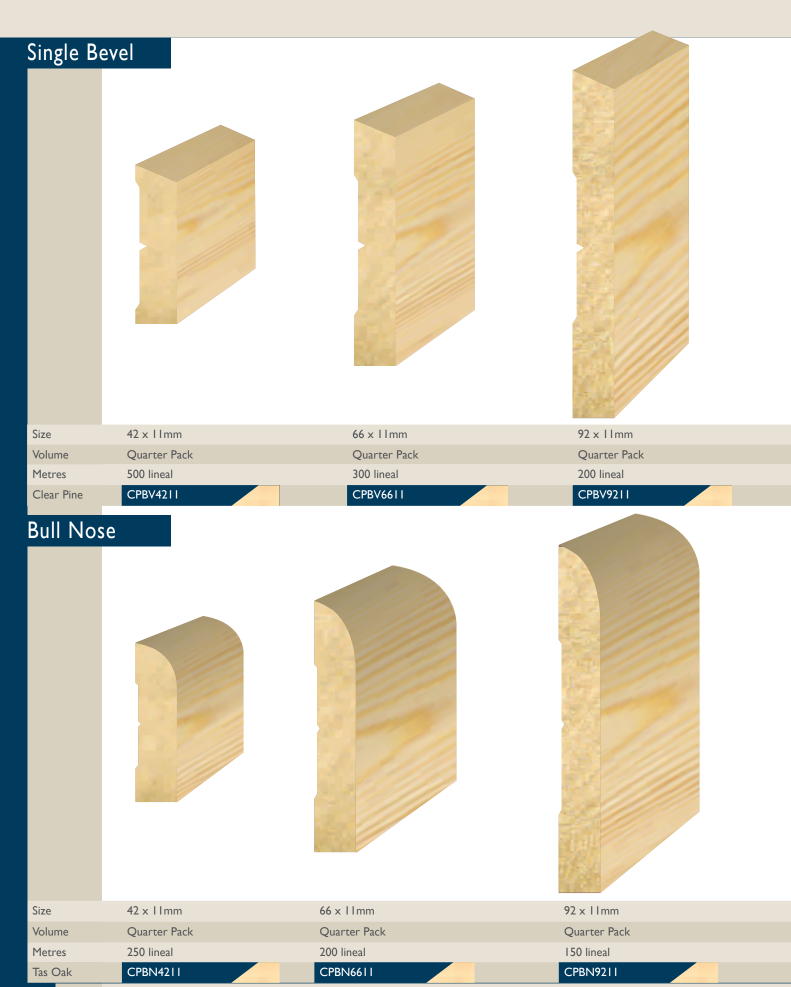
135 x 19mm Colonial
Quarter Pack
100 lineal
TOCOL13519

All Profiles Select Grade Shortest to Longest 1.8 to 5.4 metres Metres are approximate



## **Clear Pine Architraves**

- Single Bevel
- Bull Nose













90 x 18mm Quarter Pack

Bull Nose

42 x 18mm Quarter Pack 250 lineal CPBV4218

66 x 18mm Quarter Pack 200 lineal CPBV6618

150 lineal CPBV9018







90 x 18mm Quarter Pack

42 x 18mm Quarter Pack 250 lineal CPBN4218

66 x 18mm Quarter Pack 200 lineal CPBN6618

150 lineal CPBN9018

# **Clear Pine Architraves**

### Colonial







Tas Oak	CPCOL6611	CPCOL9211	CPCOL13511
Metres	300 lineal	200 lineal	100 lineal
Volume	Quarter Pack	Quarter Pack	Quarter Pack
Size	66 x I I mm	92 x I Imm	135 x 11mm



# Colonial



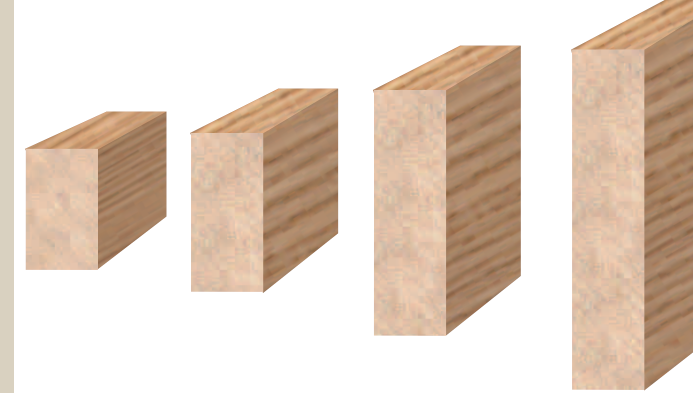




CPCOL6618		CPCOL13518
200 lineal	150 lineal	100 lineal
Quarter Pack	Quarter Pack	Quarter Pack
66 x 18mm	90 x 18mm	135 x 18mm

# Tasmanian & American Oak Dressed Boards 19mm

### 19mm



Size	32 x 19mm	42 × 19mm	65 x 19mm	90 x 19mm
Volume	Quarter Pack	Quarter Pack	Quarter Pack	Quarter Pack
Metres	300 lineal	250 lineal	200 lineal	150 lineal
Red Oak	RODB3219	RODB4219	RODB6519	RODB9019
Tas Oak	TODB3219	TODB4219	TODB6519	TODB9019

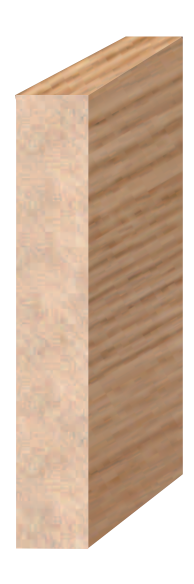
### Also available

Size	160 x 19mm	185 x 19mm	235 x 19mm	285 x 19mm
Volume	Quarter Pack	Quarter Pack	Quarter Pack	Quarter Pack
Metres	75 lineal	50 lineal	50 lineal	50 lineal
Red Oak	RODB16019	RODB18519	RODB23519	RODB28519
Tas Oak	TODB16019	TODB18519	TODB23519	TODB28519



### 19mm







110 x 19mm Quarter Pack

125 lineal

RODB11019 TODB11019 120 x 19mm

Quarter Pack

125 lineal

RODB12019 TODB12019 Quarter Pack

100 lineal

RODB13519

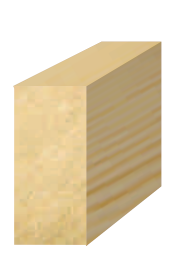
TODB13519

Red Oak available Shortest to Longest 0.9 to 3.6 metres Tasmanian Oak available Shortest to Longest 0.9 to 5.4 metres

# Clear Pine Dressed Boards 19mm

### 19mm







70 x 19mm Size 32 x 19mm 42 x 19mm Quarter Pack Quarter Pack Quarter Pack Volume 300 lineal 250 lineal 200 lineal Metres CPDB3219 CPDB4219 CPDB7019 Clear Pine

### Also available

190 x 19mm 240 x 19mm 290 x 19mm Size Quarter Pack Quarter Pack Quarter Pack Volume 50 lineal 50 lineal 50 lineal Metres CPDB19019 CPDB24019 CPDB29019 Clear Pine



### 19mm







90 x 19mm Quarter Pack 150 lineal CPDB9019 120 x 19mm Quarter Pack 125 lineal

Quarter Pack

CPDB12019

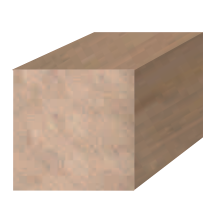
CPDB14019

Clear Pine available Shortest to Longest 0.9 to 5.4 metres

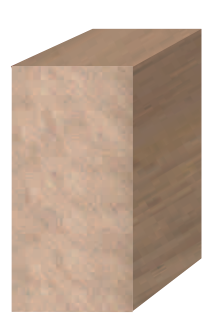
# Tasmanian Oak Dressed Boards 32mm

32mm

Shortest to Longest 1.8 to 5.4 metres







Size	32 x 32mm	42 x 32mm	65 x 32mm
Volume	Quarter Pack	Quarter Pack	Quarter Pack
Tas Oak	TODB3232	TODB4232	TODB6532



## 32mm







90 x 32mm 110 × 32mm 135 × 32mm Quarter Pack Quarter Pack Quarter Pack TODB9032

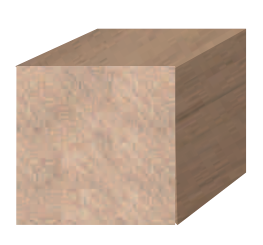
TODB11032

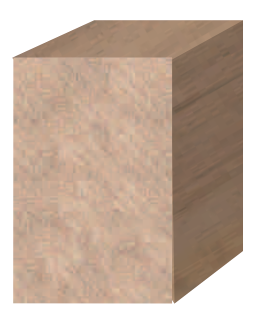
TODB13532

# Tasmanian Oak Dressed Boards 42mm

42mm

Shortest to Longest 1.8 to 5.4 metres







Tas Oak	TODB4242	TODB6542	TODB9042
Volume	Quarter Pack	Quarter Pack	Quarter Pack
Size	42 x 42mm	65 x 42mm	90 x 42mm



## 42mm







110 x 42mm

135 x 42mm

Quarter Pack

Quarter Pack

TODB11042

TODB13542

Dowel = Ovolo = Scotia = Round Quad = Tri Quad = Square Cover Straps = Glazing Bead = Insert & Panel = Bolection = Decorative = Pelmet = External Corner = Joinery Sections = Nosing = Picture Rail = Dado Moulds = Hand Rail = Regency = V Joint = Bull Nose = Balmoral = Victorian Housing Commission = Single Bevel = Double Bevel = Colonial = Dowel Ovolo = Scotia = Round Quad = Tri Quad = Square Cover Straps = Glazing Bead = Insert & Panel = Bolection = Decorative = Pelmet = External Corner = Joinery Sections = Nosing = Picture Rail = Dado Moulds = Hand Rail = Regency = V Joint = Bull Nose = Balmoral = Victorian Housing Commission = Single Bevel = Double Bevel = Colonial



#### Tenon Australia

ABN 89 104 749 462 ARBN 155 308 204
Factory 2, 16-30 Letcon Drive
Dandenong South, Victoria 3175 Australia
Sales Freecall 1800 641 023 Free Fax 1800 641 123 sales@tenonaustralia.com.au
Accounts (03) 9799 7399 Fax (03) 9799 7088