19 MOULDINGS & TURNERY



THE WOODWORKERS

IS WOODWORKERS A MOULDING COMPANY?

No. Woodworkers is a joinery company that supplies and stocks mouldings in specialist profiles or timbers not available from timber retailers or merchants. Our moulding capability is more at the boutique rather than the supermarket end of the scale. We do carry a limited range of profiles in stock to accompany our restoration and door products but most larger orders are custom run. We specialise in red cedar mouldings that match and compliment our joinery range.

WHAT SIZE LIMITATIONS APPLY?

Natural timber rarely comes in lengths longer than 2.7-3.0 metres as merchants usually fit two blocks of timber end to end into a 20 foot (6m) container thereby restricting the sizes available. This is very different to finger joint pine moulds which come in 5.4 metre lengths (because they are an engineered product) but can only be used for painted applications.

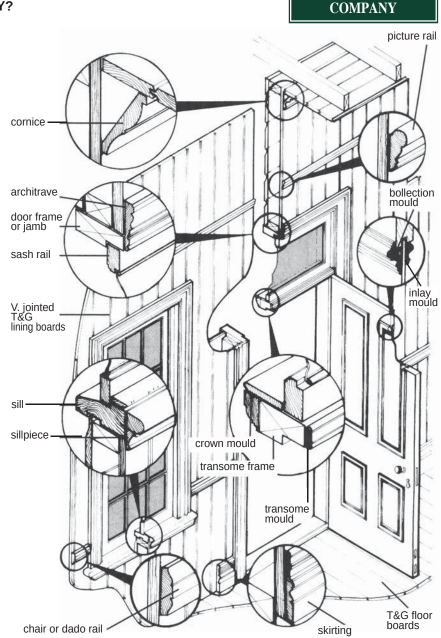
Widths in natural timber are rarely wider than 200mm due to fears of cupping and bowing of wider planks, so where very wide Victorian style mouldings are required it is usually necessary to make them in 2 or more parts. All mouldings are priced according to the rough sawn size from which they are extracted, usually either 25mm, 38mm or 50mm thick.

WHAT MOULDINGS DO YOU CARRY IN STOCK?

All of the profiles shaded in grey are stock profiles in red cedar generally held in our Moorooka factory. Common profiles such as AAY architraves are also generally available in paint grade timber. Our retail centres may also carry overruns or seconds at discounted prices.

WHY USE RED CEDAR MOULDINGS?

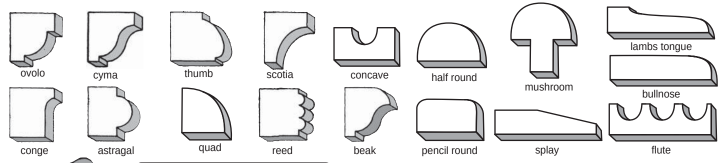
In both traditional and contemporary work, it greatly enhances the presentation of doors if the framing and dressing timbers match the doors. Profiles are available in sizes 90x19 or 68x19 for general architrave work, or run to size for other applications. Red cedar can be a difficult timber to run mouldings in and may fur up at cross grain points. Woodworkers prides itself that many of our heritage mouldings are accurately matched from originals and therefore tend to be more



voluptuous and curvaceous than the sterile offerings of most moulding companies. The flowing curves of our moulds sometimes result in furring at intervals in moulding which are easily removed once a surface coating is applied (see separate FAQ sheet 1 on finishing).

HOW DO I DESCRIBE THE SHAPES I AM LOOKING FOR?

The traditional names for the classic shapes below have been in use for centuries



cedar joinery deserves cedar mouldings to enhance its impact

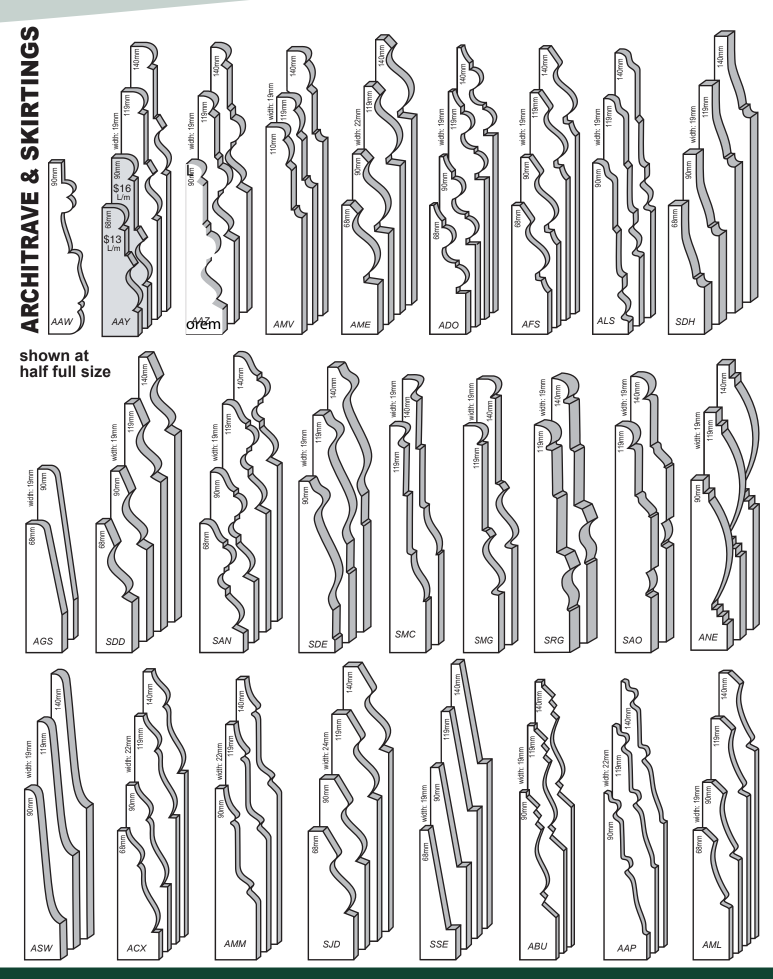
> BRISBANE 1095 Ipswich Rd Moorooka 4105 70 07 3848 1383

> > 07 3892 1476

GOLD COAST Warehouse Road Southport 4215 07 5571 0088 F: 07 5571 0617 SUNCOAST 53 Wises Road Maroochydore 707 5479 0999 F: 07 5479 0911

SYDNEY 2 Sydenham Rd Brookvale 2100 02 9938 4999 F: 02 9938 4666

19 MOULDINGS



BRISBANE 1095 lpswich Rd Moorooka 4105

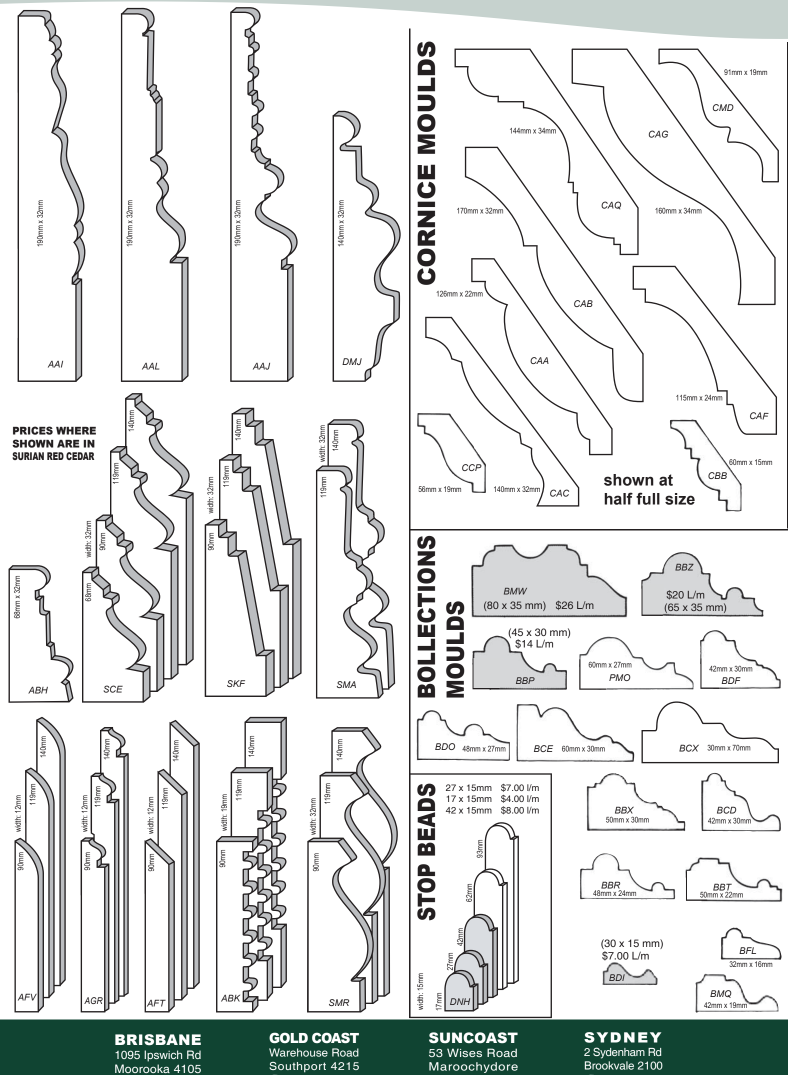
7 07 3848 1383 F: 07 3892 1476

GOLD COAST Warehouse Road Southport 4215 7 07 5571 0088

07 5571 0617

SUNCOAST 53 Wises Road

SYDNEY 2 Sydenham Rd Brookvale 2100 **2** 02 9938 4999 F: 02 9938 4666

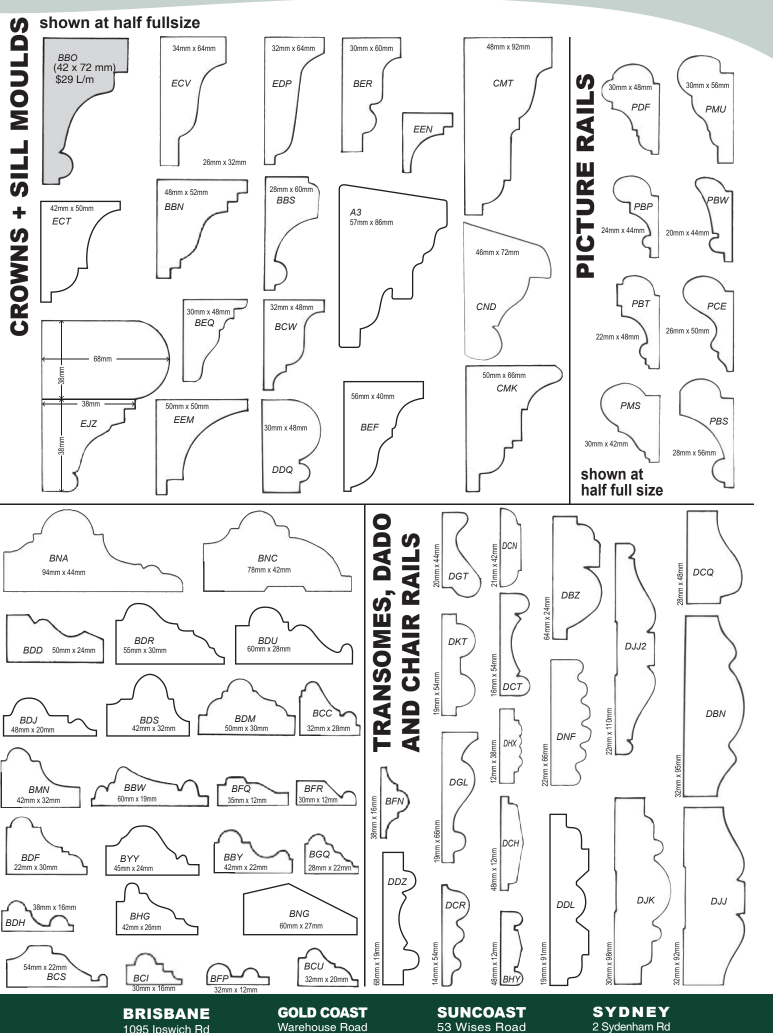


07 3848 1383 F: 07 3892 1476

07 5571 0088 07 5571 0617

2 07 5479 0999 F: 07 5479 0911

2 02 9938 4999 F: 02 9938 4666



1095 Ipswich Rd

Moorooka 4105 **7** 07 3848 1383 F: 07 3892 1476

Warehouse Road

Southport 4215 **7** 07 5571 0088 07 5571 0617

53 Wises Road

Maroochydore **7** 07 5479 0999 F: 07 5479 0911

Brookvale 2100 **2** 02 9938 4999 F: 02 9938 4666

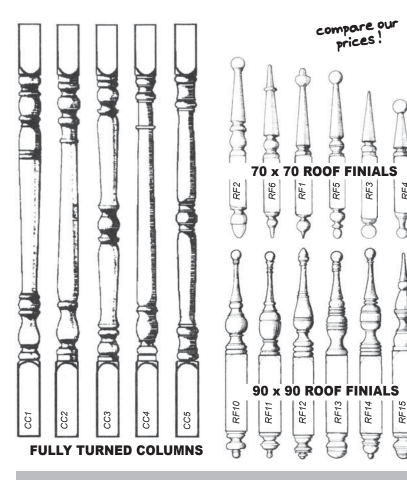
19 TURNERY & SILLS

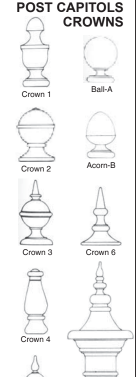
WHAT WOODTURNING DOES WOODWORKERS DO?

Woodworkers is able to hand turn custom componentry for most building applications. We carry a range of roof finials, fence post capitols, rosettes and ceiling bollections and custom make columns, newels and balustrades to order in kwila or cedar.

WHERE IS TURNERY USED?

Woodturning increased in popularity throughout the Nineteenth century. Initially it was reserved for classical entrances and slender balustrade work but as the Victorian passion for elaborate decoration grew - so did the uses found for turnery. Woodworkers is able to replicate components for restoration projects. We hand turn up to 3 meters long to match original designs supplied by clients or to your choice of our own measured patterns.





Crown 7

showing cap

capital mould

& waist band

Crown 5

TURNING PRICE LIST (incl. GST)

Finials DE1 6 (70 x 70)

FIIIIais Kri - 6 (10 x 10)	rwiia	
650 mm long	\$60.00	
760 mm long 🏻	\$83.00	
950 mm long I	\$105.00	
1200 mm long	\$158.00	
1500 mm long	\$180.00	
1800 mm long	\$225.00	
2000 mm long	\$270.00	
2300 mm long	\$330.00	
Flat sections: "[" is 270 mm,		
"□" is 300 mm, "□" is 340 mm		
RF 10-15 70x70 mm plus \$30.00		

FINIALS, COLUMNS & NEWELS

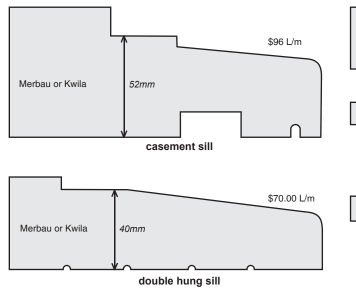
Designs RF1 - 6. Prices are for 90 x 90,		
for 119 x 119 add 40%	Kwila	
760 mm long	\$117.00	
950 mm long	\$150.00	
1200 mm long	\$180.00	
1500 mm long	\$203.00	
1800 mm long	\$240.00	
2000 mm long	\$270.00	
2300 mm long	\$308.00	
3000 mm long	\$360.00	
Designs RF10 - 15 and all column		
designs additional \$45		
Stock RF2 & 3 only		

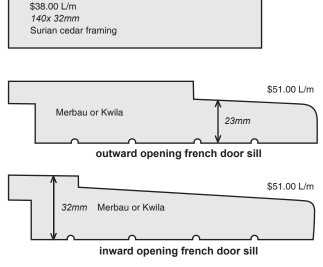
POST CAPITOLS, CROWNS Budget Designs A & B Kwila

	ex 75 x 75 mm	\$24.00
	ex 100 x 100 mm	\$32.00
١	ex 100 x 100 mm Crown 2 Prices	
-	ex 75 x 75 mm	\$45.00
	ex 125 x 125 mm	\$83.00
	ex 150 x 150 mm	\$112.00
	Note:	

Crowns 1, 3, 4, 5, 6 & 7 **extra 25%**. Stock crown 2 100 x 100 \$26.00 Stock crown 3 100 x 100 \$31.00

STOCK SILLS





BRISBANE 1095 Ipswich Rd

Moorooka 4105 7 07 3848 1383 F: 07 3892 1476

GOLD COAST

Warehouse Road Southport 4215 07 5571 0088 F: 07 5571 0617

SUNCOAST

53 Wises Road Maroochydore 707 5479 0999 F: 07 5479 0911

SYDNEY

2 Sydenham Rd Brookvale 2100 02 9938 4999 F: 02 9938 4666

19 MOULDINGS & TURNERY



mitre joint

rosette

0

block

butt joint

HOW DO I MATCH EXISTING MOULDINGS?

Where you have gaps in your existing mouldings it is often more economical to cannibalise from elsewhere in the house to reinstate complete rooms and to purchase new material for secondary areas. If it is essential that you accurately match existing mouldings you will need to provide a cutting or a template of the original mouldings so that we can ascertain if blades are available to cut the profile in one or more passes through our spindle moulders. Woodworkers carry a range of hundreds of different shapes accumulated over decades of restoration work and you may be lucky that we have the blades you need. Sometimes a single moulding run is all you need but more commonly, a combination of blades and profile runs is required to carve out the shape you need. You can expect to pay a set up charge of approx \$50 to \$60 per machine set up for each part of a moulding, plus the cost of the timber and labour used in the finished product. Where we do not have cutters able to duplicate a profile it may be necessary for you to pay to have blades made to precisely match your mouldings. Blade cutting is a time consuming and expensive affair using high speed steel pairs of blades which are retained by woodworkers at the completion of the run. You can expect to pay costs of \$120 plus \$2 per millimeter of blade required plus set up time, material and labour costs. If you need a substantial quantity of mouldings this upfront cost per metre will not be excessive but for small quantities it may prove prohibitive.

90mm - \$13 each 60mm - \$6 each

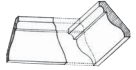
red cedar

DO YOU RUN MOULDINGS IN MY OWN TIMBER?

Woodworkers will run profiles in timber supplied by clients provided the timber is completely free of any nails or other The work is done at your risk and, should replacement blades be necessary, at your expense.

HOW ARE MOULDINGS INSTALLED?

Most mouldings are simply mitre cut at junctions where they are in the same plane

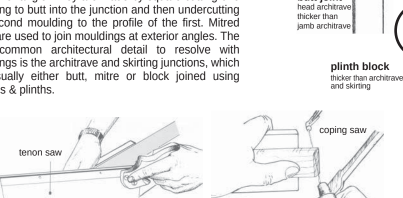


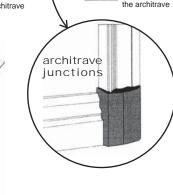
scribed cornice

scribed skirting

scribed moulds

e.g. architraves, but more elaborate methods are required for junctions between two opposite planes. A scribed joint is used where shaped mouldings meet at an interior angle. They are made by square cutting one moulding to butt into the junction and then undercutting the second moulding to the profile of the first. Mitred joints are used to join mouldings at exterior angles. The most common architectural detail to resolve with mouldings is the architrave and skirting junctions, which are usually either butt, mitre or block joined using rosettes & plinths.





butt join

only possible when skirting is not thicker than

I LIKE THE CLASSIC LOOK OF ROSETTES & PLINTHS. WHAT OPTIONS ARE AVAILABLE?

sawing a mitre cut using a mitre box

Woodworkers can make plinths and rosettes to any size. Most commonly they are in red cedar to match other mouldings but other timbers can be quoted on request. Rosettes are carried in stock for standard 90mm architrave junctions with dimensions as per the detail. Plinths are usually run to order in longer lengths and docked to size on site to suit the application.

cutting away the scribed portion

DO YOU SUPPLY MUSHROOM STOPS FOR DOUBLE DOOR APPLICATIONS?

Woodworkers has a range of mushroom stops sometimes called astragal moulds for situations where the look of a rebated door junction is not required. Mushroom stops can either be small unobtrusive sections or larger decorative items which can incorporate turned capitols and feet. We carry three designs for different purposes.

Small

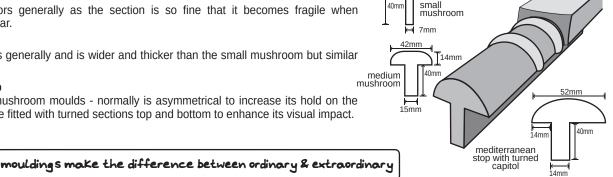
used for maple doors generally as the section is so fine that it becomes fragile when manufactured in cedar.

Medium

used for cedar doors generally and is wider and thicker than the small mushroom but similar in shape.

Mediterranean stop

The largest of the mushroom moulds - normally is asymmetrical to increase its hold on the passive door. May be fitted with turned sections top and bottom to enhance its visual impact.



BRISBANE 1095 Ipswich Rd Moorooka 4105 **7** 07 3848 1383

07 3892 1476

GOLD COAST Warehouse Road Southport 4215 07 5571 0088 07 5571 0617 **SUNCOAST** 53 Wises Road Maroochydore **7** 07 5479 0999 F: 07 5479 0911

SYDNEY 2 Sydenham Rd Brookvale 2100 **2** 02 9938 4999 F: 02 9938 4666