# TIMBER & TIN WINDOW HOODS



how to install a window hood and privacy screen video



Woodworkers Standard Paling Skillion

Overhang 565 mm Height 1300 mm



Woodworkers Lattice Skillion Overhang 565 mm Height 1300 mm



Woodworkers' Diagonal Skillion Overhang 565 mm

Height 1300 mm



Sweep Skillion

Shown with fretwork fascia option

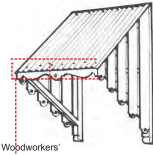
at additional cost Overhang 565 mm Height 1300 mm WH 4



Surprisingly, window hoods came into general usage only at the end of the nineteenth century as Queenslanders belatedly adapted their houses for the tropical climate. They remained popular until the 1930's, becoming progressively less elaborate with time. The Woodworkers' Company makes metal hoods as

pre-assembled units or supplies timber hood designs as either complete kits (incorporating metalwork, screws and flashings) or as timberwork only components. Special hood designs can be quoted, if required.

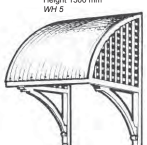




Florentine Paling fascia option

at additional cost Overhang 565 mm

Height 1300 mm



Woodworkers' **Bullnose Lattice** Overhang 565 mm Height 1300 mm



Woodworkers' Fretwork Paling Skillion Overhang 565 mm

Height 1300 mm WH 6



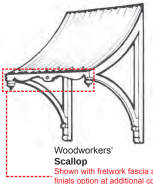
Woodworkers' **Sunrise Skillion** Overhang 565 mm Height 1300 mm WH 10



Woodworkers' Fretwork Bullnose Overhang 460 mm Height 920 mm

the best value hoods you'll find!

Website: www.woodworkers.com.au



Shown with fretwork fascia and finials option at additional cost Overhang 565 mm Height 1300 mm

Email: sales@woodworkers.com.au



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# WINDOW HOODS FREQUENTLY ASKED QU

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### **TIMBER & IRON HOODS**

### WHAT IS THE CONSTRUCTION OF TIMBER & IRON HOODS?

All Woodworkers hoods are made of externally durable hardwoods (not pine) and often premium timbers e.g. red cedar, kwila are used to recycle smaller off-cuts from our joinery workshop. Timber hoods are supplied as raw timber in kit form for site assembly by others as they are generally too heavy and bulky for workshop fabrication. Window hood kits are supplied as either timberwork only (excluding all metalwork) or as complete kits including flashings, iron roofing and roof fixing screws. A choice of standard galvanised steel, zincalume or colorbond is available in either standard profile or mini orb, although significant cost surcharges and lead times may apply to mini orb options. All fixings used in window hoods are coated to resist corrosion.

### **HOW ARE TIMBER HOODS INSTALLED?**

Timber hoods are generally constructed on site in the same sequence as you would use to build a roof. Because timber hoods are relatively heavy and bulky it is usually preferable to construct them in position rather than prefabricate them on the ground and have to manipulate them over scaffold into position. The two sides are usually positioned either side of the joinery to enable solid fixing (batten screws) into the stud framing around the joinery. The purlins can then be accurately cut to fit the sides and batten screwed into position to create a sturdy frame for installation of the metalwork. It is preferable if all timberwork is fully primed or finished before installation as it is safer and simpler to do this work at ground level. The size of the purlins needs to comply with the Australian Standard AS1684.2 – 2006 for the wind classification applicable to the locality using F17 unseasoned hardwood (Supplement 15).

The following table is provided as a guide but should be checked by your engineer particularly in heavy exposed or cyclonic areas.

Size ( H x W )	Max span					
75 x 38	1600mm					
75 x 50	1900mm					
100 x 38	2500mm					
100 x 50	2900mm					
125 x 38	3600mm					
125 x 50	3900mm					
150 x 38	4300mm					
150 x 50	4500mm					



The metal work is fixed to the timber structure in accordance with the same code requirements used for the roof, usually requiring nylon washered hex head roof screws. Woodworkers do not arrange installations of hoods but can recommend a BSA registered builder to undertake the work directly contracting with you if required.

### CAN WOODWORKERS MAKE SPECIAL DESIGN TIMBER WINDOW HOODS?

Yes. If matching of existing hoods is required we will need photographs and a template to follow, or one side of an existing hood. We do not undertake site measurement of hoods. If you want to design your own hoods, we can work from detailed drawings provided by you.

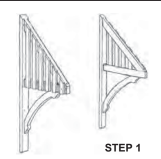
### DO TIMBER HOODS COME WITH DECORATIVE FASCIAS?

No. Even if the design shown overleaf shows a decorative fascia e.g. WH4 & 9, the kit price does not include this feature. A separate price column is included for fascias in the price list and any design can include this if requested at the time of ordering.

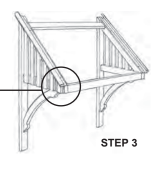
### DOES WOODWORKERS CARRY STOCKS OF ALL WINDOW HOODS?

No. All metal hoods are custom made and only the WH1 Standard Paling Skillion design is generally held in stock for immediate supply. All other hoods usually require a lead time of 3 to 4 weeks, which can be extended in peak periods

### INSTALLATION







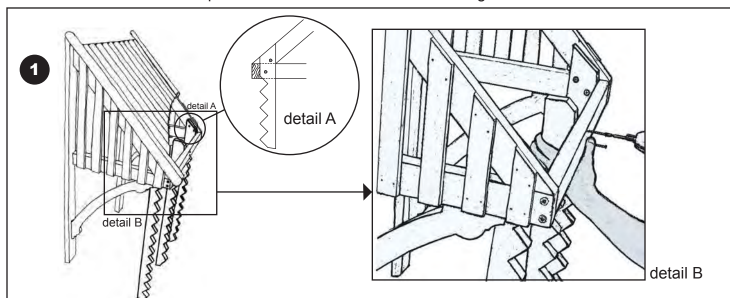




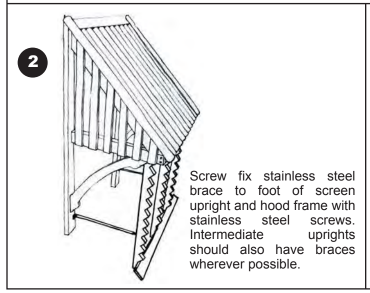
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## INSTRUCTIONS FOR INSTALLATION OF PRIVACY SCREENS

Paint prime all timberwork before assembling screen.



Privacy screens are supplied as kits for DIY assembly and installation on site. Screw uprights to inside of window hood framework as per detail A. Where span of louvre blade exceeds 1 meter, one or more central uprights will be required to be screwed to inside of purlin as per detail B.





privacy screens manufactured from surian red cedar for durability

Screw fix louvre slats from bottom upwards taking care to ensure uprights are vertical and spacings equal. Finally, coat all timberwork on completion.

# Flat blade design 20% off pricelist

# Louvre privacy screen pricelist

supplied as DIY kits

	width					with centre support							
		700	800	900	1000	1100	1200	1300	1400	1500	1600	1700	1800
height ———>	800	\$391	\$396	\$433	\$453	\$520	\$539	\$561	\$583	\$602	\$623	\$638	\$660
	900	\$403	\$420	\$443	\$460	\$532	\$552	\$572	\$591	\$611	\$632	\$652	\$670
	1000	\$411	\$433	\$453	\$471	\$539	\$561	\$583	\$602	\$623	\$638	\$660	\$681
	1100	\$421	\$444	\$460	\$481	\$552	\$572	\$591	\$611	\$632	\$652	\$670	\$689
	1200	\$433	\$453	\$471	\$492	\$561	\$583	\$602	\$623	\$638	\$660	\$681	\$698
	1300	\$443	\$462	\$481	\$503	\$572	\$591	\$611	\$632	\$652	\$670	\$689	\$709
	1400	\$454	\$471	\$492	\$512	\$583	\$602	\$623	\$638	\$660	\$682	\$698	\$721
	1500	\$462	\$481	\$503	\$520	\$591	\$611	\$632	\$652	\$670	\$689	\$709	\$729





