

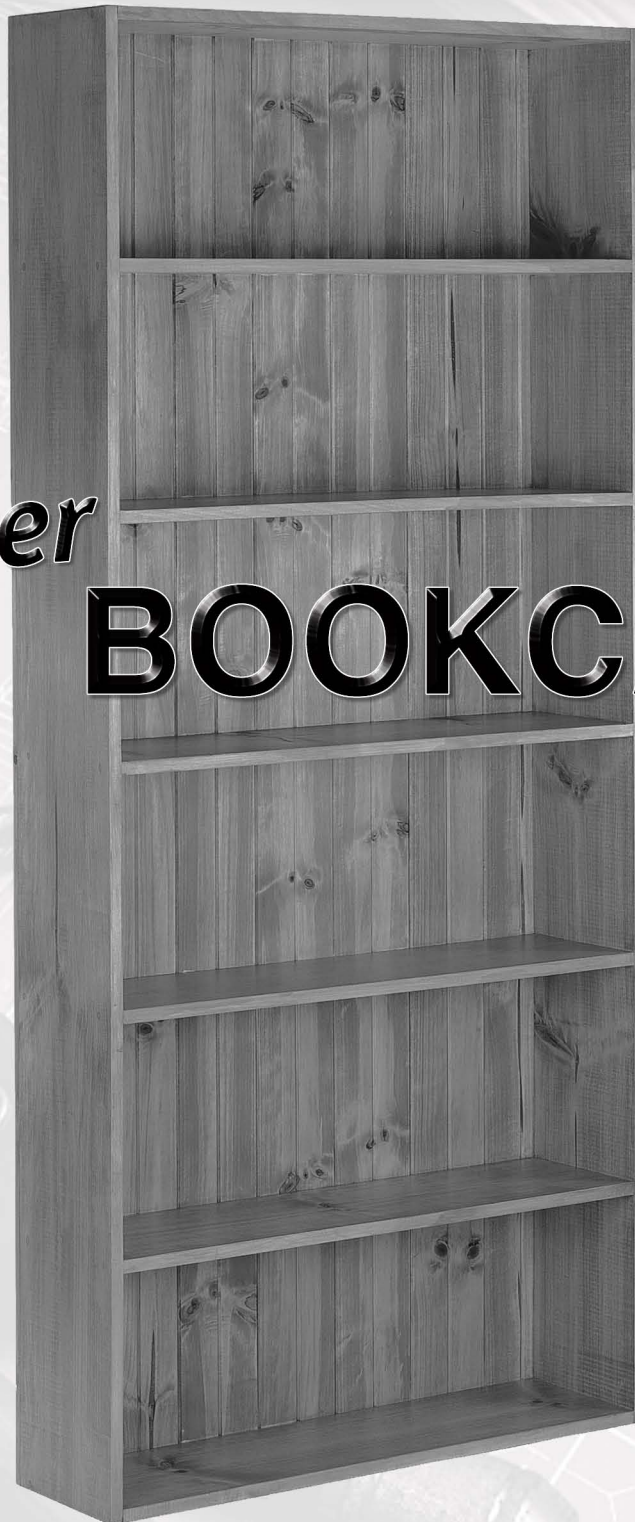


# REDIYWOOD

*Do-it-yourself projects*

*Timber*

## BOOKCASE



**REDIYWOOD** - ready to use timber.

# EASY TO MAKE...

# Timber Bookcase

## Project materials list

COMPONENT	MATERIAL	QUANTITY	FINISHED SIZE
Sides (1)	Rediwood DAR	2 lengths	240 x 19 x 2400mm cut to 2000mm long
5 shelves + top and bottom (2)	Rediwood DAR	7 lengths	240 x 19 x 1200mm cut to 862mm long
Back (3)	Rediwood 302 Lining	7 lengths	140 x 12 x 2400mm cut to 2000mm long
Screws	Countersunk Rib Head Chipboard	34 50 x 8g	
Nails	50 x 2.5mm	bullet head	500 grams
PVA Adhesive	-	as required	
Sandpaper	Fine	as required	

## Tools you will need

- Electric / hand saw
- Square
- Drill and bits
- Steps
- Plan
- Hammer

## Safety Requirements

**Ear & Eye Protection:** Repeated inhalation from this product may increase the risk of nasal cavity cancer. Exposure to softwood and its dust in some susceptible people may result in respiratory and skin sensitisation leading to asthma and dermatitis respectively. However, if correct safety precautions are followed, no acute or chronic effects are anticipated. For more information phone 1300 30 4963 for a Material Safety Data Sheet.

**For other easy - to - make projects from Hyne Timber ask for them at your local Rediwood distributor.**

## Step - by - Step Instructions

### STEP 1

Cut all the timber pieces to length, making sure all cuts are square. [See Finished Size in Material List].

### STEP 2

Mark out the desired shelf spacing [optional] and pre-drill both side panels for the screws. 2 screws per side per shelf will be adequate.

### STEP 3

Glue and countersink screw each shelf. Start with the base and work up to the top on one side, and then add the other side. Check regularly to ensure it is square and make sure that the shelves are level with the sides.

### STEP 4

Once the shelves are in position, check again that the whole bookcase is square.

### STEP 5

Now the 140 x 12 lining boards can be fixed to the back of the unit.

### STEP 6

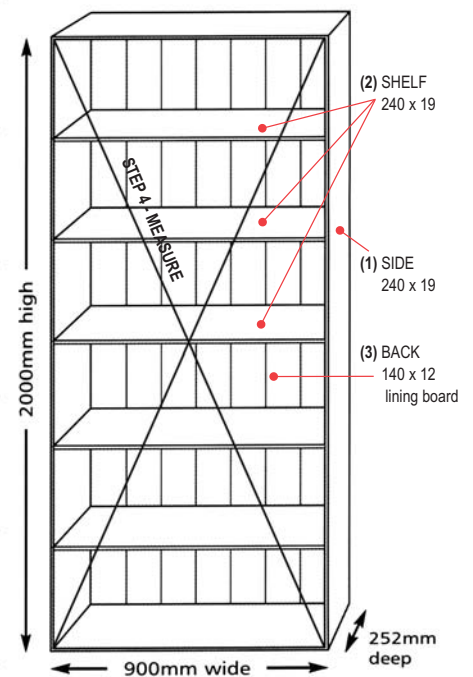
Lay unit face down, plane the groove off one length of lining board. Starting with this board nail and glue to the back of the unit, ensuring the tongue is facing into the unit. Then nail and glue the next 5 boards on.

### STEP 7

Cut the last lining board to width, then nail and countersink glue to unit.

### STEP 8

Sand the completed bookcase all over, and apply your choice of timber finish.



Available from:



**HYNE TIMBER** ABN 67 009 660 995  
Head Office 160 Kent Street Maryborough QLD 4650  
Hyne Product Info > 1300 30 4963 (HYNE)  
Facsimile > 1300 72 4963 (HYNE)  
Email > info@hyne.com.au  
Internet > www.hyne.com.au