Other easy-to-make projects from Pine Solutions Australia

ask for them at your local Stylewood distributor







Easy-to-make Storage Chest







Distributor

www.pinesolutions.com.au

Another do-it-yourself idea from Pine Solutions Australia

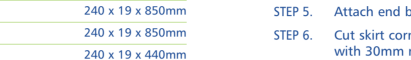
Easy-to-make Storage Chest

PROJECT MATERIALS LIST

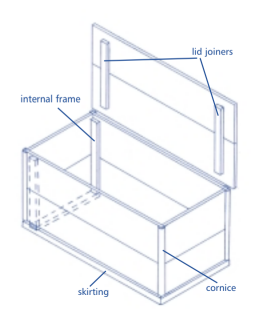
Component	Material	Quantity	Purchase Size & Finished Size
Lid	Stylewood DAR	2 lengths	1 @ 290 x 19 x 900mm 1 @ 240 x 19 x 900mm
Lid Joiners	Stylewood DAR	2 lengths	42 x 19 x 400mm
Base	Stylewood DAR	2 lengths	240 x 19 x 850mm
Sides	Stylewood DAR	4 lengths	240 x 19 x 850mm
Ends	Stylewood DAR	4 lengths	240 x 19 x 440mm
Internal Frame	Stylewood DAR	6 lengths	42 x 19 x 440mm
Skirting	Stylewood DAR	3 lengths	1 @ 42 x 19 x 890mm 2 @ 42 x 19 x 480mm
Cornice	Pine External	4 lengths	31 x 11 x 457mm
Screws	Countersunk Rib Head Chipboard	60pcs of 28mm x 8g	
Nails	-	8pcs 30 x 1.6mm bullet head	
Hinges & Screws	-	2 sets	
PVA Adhesive	To glue all joints		

TOOLS YOU WILL NEED FOR THE JOB

Electric hand saw • Drill and bits • Hammer • Square Nail punch • Mitre Box • Router (optional)



- Join lid pieces with lid joiner, positioning so that lid will close. Route STEP 8. edges if desired.
- Attach hinges as per manufacturer's instructions. STEP 9.
- STEP 10. Countersink screws and nails and fill with woodfill putty, sand smooth and apply your choice of timber finishes.





Safety warning: Inhalation of dust generated from processing Stylewood may cause irritation and sensitisation by inhalation (asthma) and by skin contact (dermatitis). Repeated inhalation of wood dust increases the risk of nasal cavity cancer and of lung fibrosis (scarring). Do not breathe dust, wear a respirator if using power tools. Phone 132 321 for a Material Safety Data Sheet.

STEP-BY-STEP INSTRUCTIONS

- Screw base boards to internal frame, positioning internal frame piece STEP 1. 19mm from end and sides. Glue all joints.
- STEP 2. Turn base over and position lower side boards. Screw through base into side boards and turn upright.
- Screw internal frame uprights in place 19mm from end of sides STEP 3. ,screwing from the inside of frame.
- Attach top side boards, screwing from inside of frame. STEP 4.
- Attach end boards, screwing into frame from outside.
- Cut skirt corners to 45 degrees in mitre box to fit box and attach with 30mm nails.
- Cut cornice to fit each corner and attach with 16mm nails. STEP 7