

For more information contact **easycraft**[®]

WEBSITE www.easycraft.com.au
EMAIL welcome@easycraft.com.au
PHONE 07.3906 7200
FAX 07.3906 7299

easyline[®]

create walls with style...it's easy[™]

high impact resistant | made from craftwood MR[®] | **easycraft**[®]



easyline installed above 900mm high easyascot

use **easycraft**[®] for



walls & ceilings

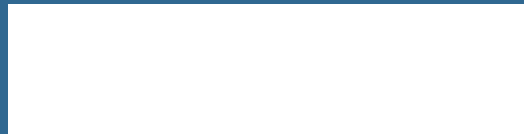
kitchens

bathrooms

Other products offered in the **easycraft**[®] range

easyvj[®] | **easyregency**[®]
easyclad[®] | **easyascot**[®]

Your **easycraft**[®] stockist:



more style | easy to install | **easycraft**[®]





easyline®
easyline® with vertical
joint application

easyjoining system

easyline®
easyline® with horizontal
joint application

- TOOLS REQUIRED**
- HAND OR POWER SAW
 - SPIRIT LEVEL
 - PENCIL
 - TAPE MEASURE
 - HAMMER
 - DRILL/SCREWDRIVER
 - CAULKING CARTRIDGE GUN
 - SAFETY GLASSES – TO COMPLY WITH AS1337
 - FACE MASK – P1 OR P2 DUST MASK
 - NAIL PUNCH
 - PUTTY KNIFE
 - SANDER BLOCK AND SAND PAPER
 - PAINT BRUSH AND ROLLER

PRODUCT DESCRIPTION

EasyLine is made from Craftwood MR® moisture resistant MDF board and comes in a range of sheet sizes ready to install and paint.

EasyLine is a high impact resistant board for walls and ceilings in internal applications. All sheets have a tongue and groove system along both long edges of the sheet for ease of alignment when installing.

EasyLine panels are primed with a superior coating insuring you achieve a professional finish with minimal preparation.

APPLICATION

EasyLine can be used for internal wall or ceiling linings in domestic housing, domestic garages, special needs and remote housing, school assembly and sporting halls, waiting rooms or any area inside a building where pleasing aesthetics and or high impact protection is required.

EasyLine must not be exposed to water at any time. It is recommended you consult a building professional or AS 3740 1994 "Waterproofing of Wet Areas Within Residential Areas", for guidance when installing Easyline panels in wet areas.

Vertical Joint Application

- EasyLine can be installed with joints vertically at 1200 centres.
- Joints should be filled with a flexible filler not to hide the joint but to feature the joint and allow for movement

Horizontal Joint Application

- EasyLine can be installed with joints horizontally at 1200 centres.
- Cover horizontal joints with a Dado or Picture rail

PREPARATION

- It is recommended sheets be acclimatised in the area where they are to be installed for 24–48 hours prior to installation
- It is recommended that the back of sheet be primed in all applications
- Frames should be straight and true
- Studs should be spaced at 450mm centres maximum
- When joining sheets "off the stud", noggins must be spaced at a maximum of 700mm centres
- When using Easyline in ceilings, space battens at 450mm centres and noggins at 700mm centres
- When installing over masonry fix horizontal furring channels or battens at 450mm centres to the masonry

PRODUCT TABLE

Thickness	Length	Width
9mm	0900mm	1200mm
	2400mm	1200mm
	2700mm	1200mm
	3000mm	1200mm
	3300mm	1200mm
	3600mm	1200mm
	4200mm	1200mm
	4800mm	1200mm
5400mm	1200mm	

NOTES

- Sizes are nominal. Check with your supplier for actual dimensions if required.

FIXING

- Sheets installed over frames should be fixed using flexible construction adhesive and nails or screws
- Apply construction adhesive in accordance with manufacturer's instructions – usually 5mm thick beads.
- Plumb the first sheet using a spirit level
- Allow a 10mm gap at the floor and ceiling
- Allow 1.0mm to 1.5mm expansion gap per lineal metre at the joints for structural movement. Provision for structural movement becomes more critical as the area increases.
- Use 2.5mm bullet head anti-rust nails on walls
- Use 4 gauge anti-rust screws on walls or ceilings
- In all applications, fasteners should penetrate studs or battens 30mm - 40mm (Longer screws or nails will be required when installing over existing linings)
- Internal and external corners can be finished off with a timber moulding or similar

FINISHING

- It is recommended that sheets be painted immediately after installation to minimise dimensional change
- EasyLine is primed ready for painting with oil or water based paints. Ask your paint supplier for recommendations on the best type of paint for your application
- All screw or nail holes should be filled with a building filler before painting. Follow the manufacturers recommendations
- Plain Dado rails are available for covering horizontal joints. Rebated Dado rails are available to cover joints on installations over existing linings

PRODUCT GUARANTEE

EasyLine is guaranteed when installed in accordance with these instructions

HEALTH & SAFETY

For Material Safety Data contact Easycraft on 07 3217 9277.

A P1 or P2 dust mask should be used when cutting or machining Easycraft products.

Use safety glasses that comply with AS1337 when cutting or machining Easycraft products.