



- The V groove pattern is 3mm deep and has a centre of 100mm.
- Manufactured from 9mm MDF MR – E0 rated board
- Pre-undercoated finish requires minimal preparation before final painting

Thickness	Length	Width	Weight (6.7 kg/m ²)
9mm	900mm	1200mm	7.3 kg/sheet
	2400mm	1200mm	19.3 kg/sheet
	2700mm	1200mm	21.7 kg/sheet
	3000mm	1200mm	24.2 kg/sheet
	3300mm	1200mm	26.5 kg/sheet
	3600mm	1200mm	29.0 kg/sheet
	4500mm	1200mm	36.2 kg/sheet
	5400mm	1200mm	43.5 kg/sheet

- Sizes are nominal and can vary slightly in width and length
- Impact resistant – saving on future maintenance and repairs
- Easyjoin system – No joint sealing required, better material usage
- Consistent board face – no knot holes, splitting, warping or splinters
- Easier and faster to install than timber planks or plasterboard

Suitable for:

- Internal Wall & Ceiling Linings
- Above Dado Rail height – mixed with easyascot or other wall panels
- Special groove spacing available – see Easygroove product

Note: easyvj must not be directly subjected to water. We recommend easyclad as the best suited base board for wet room applications.

Tools and Equipment Required:

Tape Measure	Hand Saw or Power Saw
Hammer / Nail Gun or Screw Gun	Pencil
Spirit Level	String Line
Caulking Cartridge Gun or Spatula	P1 or P2 Dust Mask
Safety Glasses (complying with AS1337)	

- Easycraft Wall Linings can be easily cut with a Power Saw or Hand Saw. When using a Power Saw, cut the board with the face side down. When using a Hand Saw, cut the board with the face side up.

Safety:

- Easycraft products are manufactured from wood products. Accordingly, machine tools should be fitted with dust extractors and operators should wear a dust mask and eye protection.
- Further information is contained in the respective product Material safety Data Sheets (MSDS) available on our website.

Consumables: The following is a list of products that are suggested will perform in typical product applications.

- **Nails:** must be long enough to penetrate the studs at least 30mm.
Fixing wall linings: Hammer – use 2mm x 40mm anti-rust bullet head nail
Nail Gun – use Paslode ND Brads 14ga x 45mm
Fixing ceiling linings: Nail Gun – use Paslode Duo-Fast C2.5 x 45 Ring Shank

If installing with power tools ensure the driving pressure is only sufficient to drive the head marginally below the surface. If the driving pressure is too high and the nail is driven in too far, splitting of the board could occur and tool marks will show.

- **Screws:** for fixing wall linings and ceiling linings
 - Fixing to timber – use 8-10 x 35mm Countersunk Rib Treaded Pine Screw Class 3
 - Fixing to steel up to 1.5mm – use M5-18 x 30mm Countersunk Rib Fibrezipts Class 3
 - Fixing to steel 1.5mm to 2.5mm – use 8-18 x 35mm Countersunk Rib Wingtek Class 3
- **Glues:** A flexible construction adhesive or stud adhesive should be used for fixing the sheets to the studs and noggins.
- **Miscellaneous:**
 - Spacers – use off cuts of the 9mm MDF or 10mm timber pieces.
 - Laminate samples are ideal to use as spacers for the 1.0mm – 1.5mm expansion gap.
 - PVA adhesive for glueing corners together and mouldings in place.
 - Best to use a Timber based filler to fill nail or screw holes.

General Product Information:

- Product should be delivered to site 48 hours prior to installation to allow it to acclimatise.
- The framing must be straight and true.
- For wall applications studs should be spaced at 450mm centres or less.
- For ceiling applications studs should be 450mm centres or less.
- Fixings should be positioned no closer than 25mm to a corner and no closer than 15mm to the edge. This positioning will prevent splintering and breakout.
- A 10mm gap must be left at the floor if the wall lining is being installed only part way up the wall.
- A 10mm gap must be left at the floor as well as the top of the sheet if the wall lining is being installed from floor to ceiling.
- When joining sheets using the easyjoin tongue & groove system allow some room for movement and expansion in the join of approximately 0.5 to 1.0mm.
- For each metre width of wall or ceiling, allow approx. 1.5mm for an expansion gap at the outer perimeters of your wall or ceiling. (e.g. 6m wall x 1.5mm = 9mm therefore leave a 4.5mm gap at each outer edge of wall or ceiling)
- Easycraft wall linings can be joined off the studs but these joins must be supported by a noggin at 700mm maximum spacing.
- Decide how you wish to finish off internal and external corners before you install the first sheet.
- Where an internal wall lining is backing onto an external wall the back surface of the wall lining should also be undercoated.
- When installed as a ceiling lining the back of the sheet should be undercoated prior to installation. We recommend for ceiling applications that you DO NOT end butt sheets due to the potential for ongoing movement.
- MDF is a timber based product and will have some movement based on climatic conditions.
- In extreme high humidity areas or extreme dry areas there can be substantial movement of boards, so it is not recommended for general use in these areas. See more detailed information on our website product pages.

These are recommendations only. Always consult with a local Registered Builder experienced in the use of these types of products and to ensure you comply with all relevant building regulations. We take no responsibility for any movement of product once it has been installed.