PRODUCT BOOKLET

why choose easycraft	2
profile guide	3
easyvj	4
<u>easy</u> groove	5
easyascot	6
<u>easy</u> regency	7
<u>easy</u> panel	8
easyline	9

easydado	10
easyclad	11
easybeaded	12
easyveneer easyveneer	13
expression series	14-15
easyscreen easyscreen	16
finishing options	17
general product & installation	18-19



stylish solutions for walls and ceilings



why choose easycraft

EASY TO INSTALL - either do it yourself or rest easy that just one tradesman can install your easycraft wall or ceiling feature from start to finish, utilising the easyjoin system, ensuring a strong, professional finish.

EASY ON THE EYE - in both contemporary and traditional design applications, easycraft looks superb, providing just enough profile to enhance any room.

EASY TO FINISH - easycraft MDF panels come fully preprimed ready for the final coat application and you can use either water or oil based paint.

AUSTRALIAN OWNED AND MADE - using eco approved products sourced only from plantation timbers here in Australia.

TOUGH AND IMPACT RESISTANT - made from a (MR) moisture resistant (MDF) medium density fibre board, it's ideal for those rooms that need to meet the day to day adventures of the whole family. Also great for garage and storage area walls, making hanging things easy.

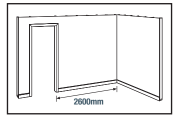
NEW WALL BUILDING OR RENOVATING APPLICATIONS - easy to install over an existing wall or direct to frame for new building projects.

4 easy steps to bring your walls to life

DIY dado wall room makeover



CALCULATE
WHAT YOU NEED



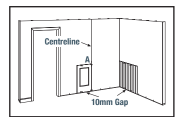
To work out how many panels you need, simply measure the wall width, divide it by the panel width then round it up. For a single panel of 1200mm wide and a 2600mm wall, you'll need 3 panels.

The panel widths vary.

VJ and Regency profile are 900mm high x 1200mm wide Ascot is 900mm high x 600mm wide.



POSITION THE PANELS



The profile of the panel determines where to begin positioning. For Ascot panels (square profile) position from the centre. For an even number of panels, start with the first panel adjacent to the centreline (position **A**).

For an odd number, place the centre of the first panel on the centreline. For all other profiles you can start in the corner and work your way out to the final edge and cut to suit. Near corners, doorways or windows, measure the gap and cut panels to fit.



APPLY THE
ADHESIVE AND FIT

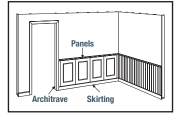


Simply run a flexible adhesive down the walls allowing a 10mm gap from the floor to the base of the panel.

Attach the panels using the easy joining system and use nails top and bottom to hold it secure until the adhesive cures.

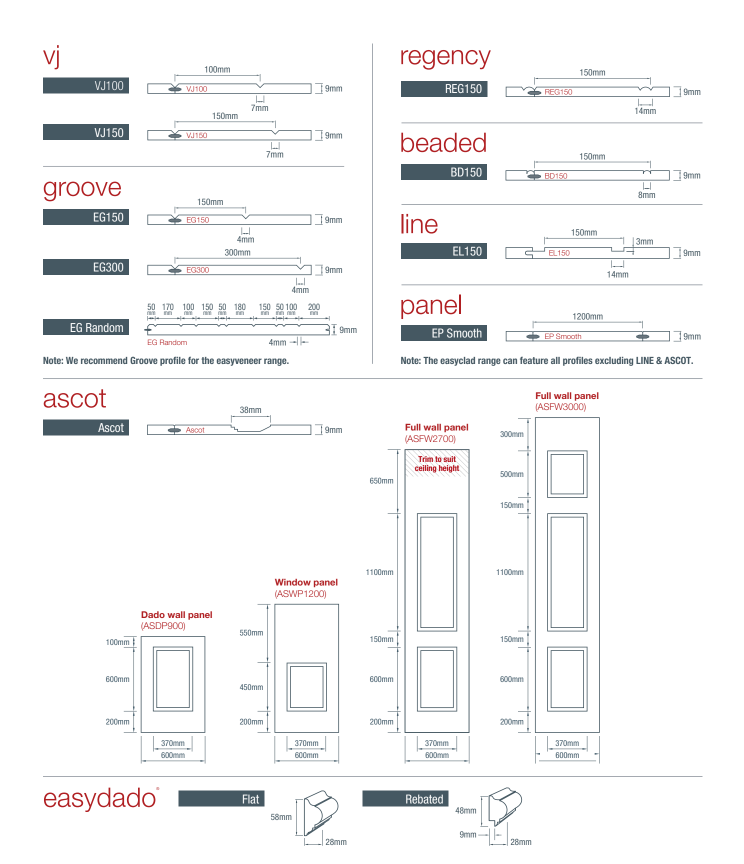


ADD SKIRTING AND TRIMS



When all the panels are fitted, reattach the skirting boards, add architraves and dado rails as required. You can now finish with your final coat of paint, and sit back and admire your brand new room.

product profile guide



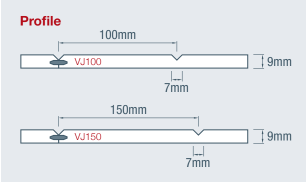
Drawings are reference only and are not to scale.



easyvj is our most popular wall and ceiling feature panel being used in both traditional and newly built homes. It will give living spaces a truly unique and contemporary feel. Can be used vertically, horizontally or diagonally as a feature wall, at dado rail height and even on ceilings.

Specifications

Thickness	Length	Width	Weight (6.7kg/m²)	Finish	VJ100 Product Code	VJ150 Product Code
	900mm	1200mm	7.3kg/sheet	Pre-primed	V09MR09	N/A
	2400mm 1200mm	19.3kg/sheet	Pre-primed	V09MR24	VJ150MR24	
9mm (Other thickness	9mm (Other thickness 2700mm	1200mm	21.7kg/sheet	Pre-primed	V09MR27	N/A
available on request)	3000mm	1200mm	24.2kg/sheet	Pre-primed	V09MR30	VJ150MR30
on roquosij	3600mm	1200mm	29.0kg/sheet	Pre-primed	V09MR36	VJ150MR36
	4500mm	1200mm	36.2kg/sheet	Pre-primed	V09MR45	VJ150MR45



- Manufactured from 9mm MDF MR E0 rated board
- Pre-undercoated finish requires minimal preparation before final painting
- 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

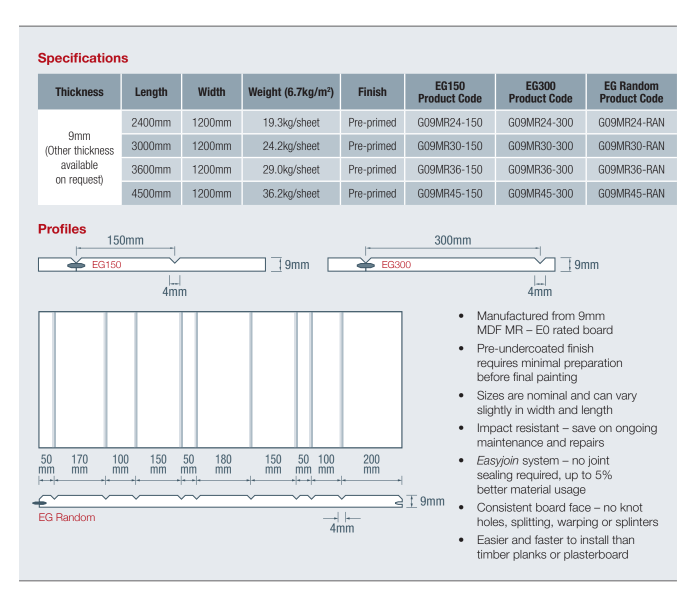
Suitable for

- Internal wall and ceiling linings
- Can be applied directly over plasterboard walls
- · Above Dado Rail height Add easypanel for a complimentary smooth wall finish above
- Great alternative to traditional plasterboard finish

Note: easyvj MDF must not be directly subjected to water. If being installed into a wet area refer to Guidelines for Installing Easycraft Wall Linings in Bathrooms, Laundries and Kitchens on our website. We recommend **easyclad** as the best suited base board for wet room applications.



easygroove presents as a modern, open profile and is available in 3 optional centre width spacings. The panels not only look great but provide the tough surface finish of MDF and incorporate the hidden tongue and groove joining system.



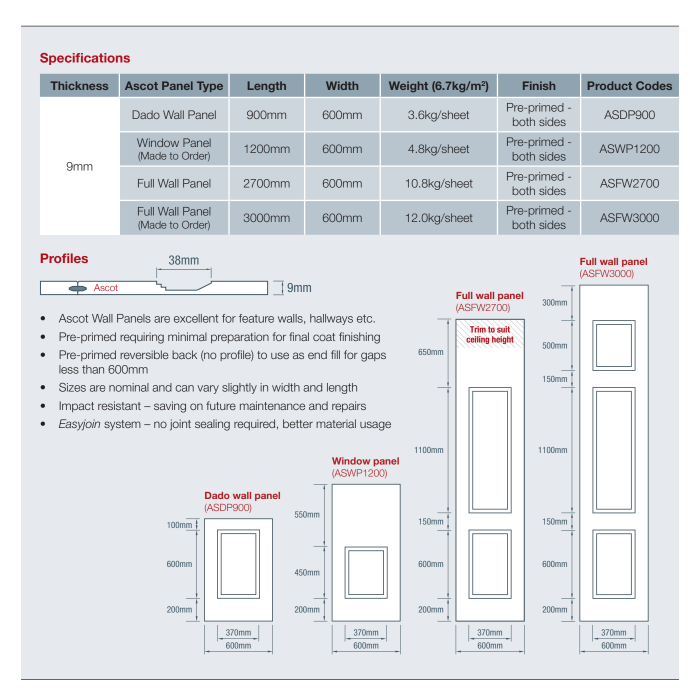
Suitable for

- Internal wall and ceiling linings
- Can be applied directly over plasterboard walls

Note: easygroove MDF must not be directly subjected to water. If being installed into a wet area refer to Guidelines for Installing Easycraft Wall Linings in Bathrooms, Laundries and Kitchens on our website. We recommend **easyclad** as the best suited base board for wet room applications.

5

The classic **easyascot** is perfect for that special room, adding an elegant touch. Combined with an easydado rail and easypanel, the look is luxury all the way. Comes pre-primed both sides with industrial grade undercoat for easy final coat application.



Suitable for

- Internal feature walls complimented with easydado top rail
- Can be applied directly over plasterboard walls
- · Great alternative to traditional plaster and joinery panel styles

Note: easyascot MDF must not be directly subjected to water. If being installed into a wet area refer to Guidelines for Installing Easycraft Wall Linings in Bathrooms, Laundries and Kitchens on our website. We recommend **easyclad** as the best suited base board for wet room applications.

See Page 18 & 19 for more PRODUCT & INSTALLATION INFORMATION

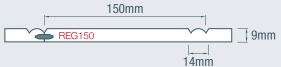


easyregency looks fantastic in the traditional home or as a feature in a contemporary home. This design will enhance any hallway, bedroom or dining room wall as a dado height or full length wall.

Specifications

Thickness	Length	Width	Weight (6.7kg/m²)	Finish	Product Code
9mm	900mm	1200mm	7.3kg/sheet	Pre-primed	R09MR09
	2400mm	1200mm	19.3kg/sheet	Pre-primed	R09MR24
(Other thickness available	3000mm	1200mm	24.1kg/sheet	Pre-primed	R09MR30
on request)	3600mm	1200mm	29.0kg/sheet	Pre-primed	R09MR36
	4500mm	1200mm	36.2kg/sheet	Pre-primed	R09MR45

Profile



Note: Regency profile is set at 150mm centres. There are no other centre spacing options available.

- Manufactured from 9mm MDF MR E0 rated board
- Pre-undercoated finish requires minimal preparation before final painting
- 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 and ceiling linings
- Can be applied directly over plasterboard walls
- Above Dado Rail height add easypanel for a complimentary smooth wall finish above

Note: easyregency MDF must not be directly subjected to water. If being installed into a wet area refer to Guidelines for Installing Easycraft Wall Linings in Bathrooms, Laundries and Kitchens on our website. We recommend **easyclad** as the best suited base board for wet room applications.



easypanel is the ideal alternative to plasterboard offering a smooth, tough impact resistant surface. It is perfect for those high traffic family areas or media rooms where noise may be an issue. It can also be used in garages and storage areas for added strength and hanging support.

Specifications

Thickness	Length	Width	Weight (6.7kg/m²)	Finish	Product Code
9mm (other thickness available on request)	2400mm	1200mm	19.3kg/sheet	Pre-primed	EP0924
	3000mm	1200mm	24.2kg/sheet	Pre-primed	EP0930
	3600mm	1200mm	29.0kg/sheet	Pre-primed	EP0936
	4500mm	1200mm	36.2kg/sheet	Pre-primed	EP0945

Profile



- A smooth face with a micro-arissed edge detail shows the joint as a feature
- Manufactured from 9mm MDF MR E0 rated board
- Pre-undercoated finish requires minimal preparation before final painting
- 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 and ceiling linings
- Above Dado Rail grooved feature wall panelling
- Alternative to plasterboard in areas of high traffic, impact and/or where additional surface density is required

Note: easyline MDF must not be directly subjected to water. If being installed into a wet area refer to Guidelines for Installing Easycraft Wall Linings in Bathrooms, Laundries and Kitchens on our website. We recommend **easyclad** as the best suited base board for wet room applications.

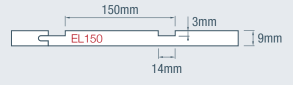


The **easyline** design reflects the classic look of shiplap timber cladding and comes in a 1200mm panel width, eliminating those annoying joints throughout. The panels include the easy to use Tongue and Groove joining system allowing a quick and easy installation process.

Specifications

Thickness	Length	Width	Weight (6.7kg/m²)	Finish	Product Code
	2400mm	1200mm	19.3kg/sheet	Pre-primed	EL0924
Omm	3000mm	1200mm	24.2kg/sheet	Pre-primed	EL0930
9mm	3600mm	1200mm	29.0kg/sheet	Pre-primed	EL0936
	4500mm	1200mm	36.2kg/sheet	Pre-primed	EL0945

Profile



- Manufactured from 9mm MDF MR E0 rated board
- Pre-undercoated finish requires minimal preparation before final painting
- Sizes are nominal and can vary slightly in width and length
- Impact resistant saving on future maintenance and repairs
- Easy to use Tongue and Groove joining system
- Consistent board face no knot holes, splitting, warping or splinters
- Easier and faster to install than timber planks or plasterboard

Suitable for

- Internal wall and ceiling linings
- Can be applied directly over plasterboard walls
- · Great alternative to traditional plasterboard finish

Note: easyline MDF must not be directly subjected to water. If being installed into a wet area refer to Guidelines for Installing Easycraft Wall Linings in Bathrooms, Laundries and Kitchens on our website. We recommend **easyclad** as the best suited base board for wet room applications.

easydado is designed to provide the perfect finish to 900mm dado wall height installations, whether using easyvj, easyregency or easyascot. Available in flat or rebate profiles to suit your project.

Specifications

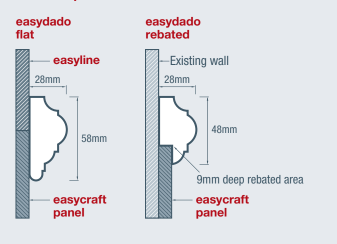
Profile	Length	Width	Weight	Finish	Product Code
Rebated	3600mm	48mm x 28mm	3.4kg/length	Pre-primed	DR48X28R
Flat	3600mm	58mm x 28mm	3.4kg/length	Pre-primed	DR58X28F

Profiles



- Manufactured from Clear Pine
- Pre-undercoated finish requires minimal preparation before final painting
- Two profiles available Rebated and Flat
- Straight and true moulding rail
- Rebated to suit 9mm Easycraft panels

Installed profile - cross section



Suitable for

- easydado rebated for a professional finish to the join between the dado wall panels and existing wall lining
- easydado flat for use as a decorative dado rail or picture hanging rail feature

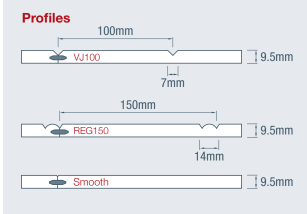
Note: easydado must not be directly subjected to water. If being installed into a wet area refer to Guidelines for Installing Easycraft Wall Linings in Bathrooms, Laundries and Kitchens on our website. We recommend **easyclad** as the best suited base board for wet room applications.



easyclad is recommended for use in high moisture areas (bathrooms) and semi-external (undercover) applications. It is made from 9.5mm reconstituted hardwood, has excellent environmental credentials and comes pre-primed on both sides with a commercial grade undercoat. It is available in smooth, VJ and regency profiles.

Specifications

Thickness	Length	Width	Weight (10.7kg/m²)	Finish	VJ100 Product Code	Regency 150 Product Code	Smooth Product Code
0.Emm	2745mm	1200mm	32.9kg/sheet	Pre-primed	XV0927	XR0927	XS0927
9.0111111	9.5mm 3660mm 1200mm		43.9kg/sheet	Pre-primed	XV0936	XR0936	XS0936



- Available in various patterns VJ (stocked),
 Regency (made to order) & Smooth (made to order)
- Manufactured from 9.5mm Hardboard
 contains no glues or resins
- Pre-undercoated finish on both sides requires minimal preparation before final painting
- 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 and ceiling linings
- Semi-external wall or ceiling linings undercover of roof or verandah
- Soffit linings

Note: easyclad is not suitable for fully exposed external applications or directly subjected to water. If being installed into a wet area refer to Guidelines for Installing Easycraft Wall Linings in Bathrooms, Laundries and Kitchens on our website.



The traditional profile of **easybeaded** matches many classic, older style wall coverings. It also delivers a softer option to the regency and VJ profiles in a modern application having a narrower profile.

Specifications

Thickness	Length	Width	Weight (6.7 kg/m²)	Finish	Product Code
	2400mm	1200mm	19.3kg/sheet	Pre-primed	B09MR24
Omm	3000mm	1200mm	24.2kg/sheet	Pre-primed	B09MR30
9mm	3600mm	1200mm	29.0kg/sheet	Pre-primed	B09MR36
	4500mm (Made to Order)	1200mm	36.2kg/sheet	Pre-primed	B09MR45

Profile 150mm BD150 9mm

Note: There are other centre spacing options available. Ranging from 63mm to 140mm.

- Manufactured from 9mm MDF MR E0 rated board
- Pre-undercoated finish requires minimal preparation before final painting
- 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 and ceiling linings
- Above Dado Rail height mixed with easyascot or other wall panels
- · Alternative to plasterboard in areas of high traffic, impact and/or where additional strength is required

Note: easybeaded MDF must not be directly subjected to water. If being installed into a wet area refer to Guidelines for Installing Easycraft Wall Linings in Bathrooms, Laundries and Kitchens on our website. We recommend **easyclad** as the best suited base board for wet room applications.



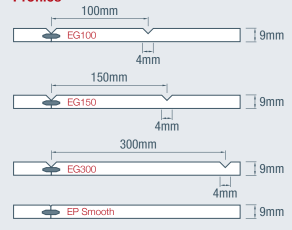
easyveneer will save you time and money when wanting to create feature timber walls or ceilings. No knots or the inconsistent quality of timber boards. This is the latest in modern timber veneer finishes available in Smooth and with (EG) Groove profile..

Specifications

Veneer	Thickness	ess Length Width		Weight (7.2 kg/m²)	Finish	Product Code
Hoop Ply	9mm & 12.5mm	2400mm	1200mm	19.3kg/sheet (9mm)	Raw or Lacquered*	PLEG0924**
Tas Oak	10mm & 13mm	2400mm	1200mm	21kg/sheet (10mm)	Raw or Lacquered*	TASEG1024**
Feature Blackbutt	10mm	2400mm	1200mm	21kg/sheet	Raw or Lacquered*	FBEG1024**
American Oak	10mm	2400mm	1200mm	21kg/sheet	Raw or Lacquered*	A0EG1024**
American Walnut	10mm	2400mm	1200mm	21kg/sheet	Raw or Lacquered*	AWEG1024**

^{*}Lacquer finish is an additional cost and must be noted when product ordered. **Profile type and centres to be confirmed on order.

Profiles



- Available in various centres, 100mm, 150mm & 300mm
- Tasmanian Oak veneer face on MDF base with lower grade on back (veneer can vary)
- Hoop Pine ply in AC & BB grades and 9mm & 12mm
- Ready for onsite varnish/staining or can be supplied clear lacquered ex factory
- Sizes are nominal and can vary slightly in width and length
- 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

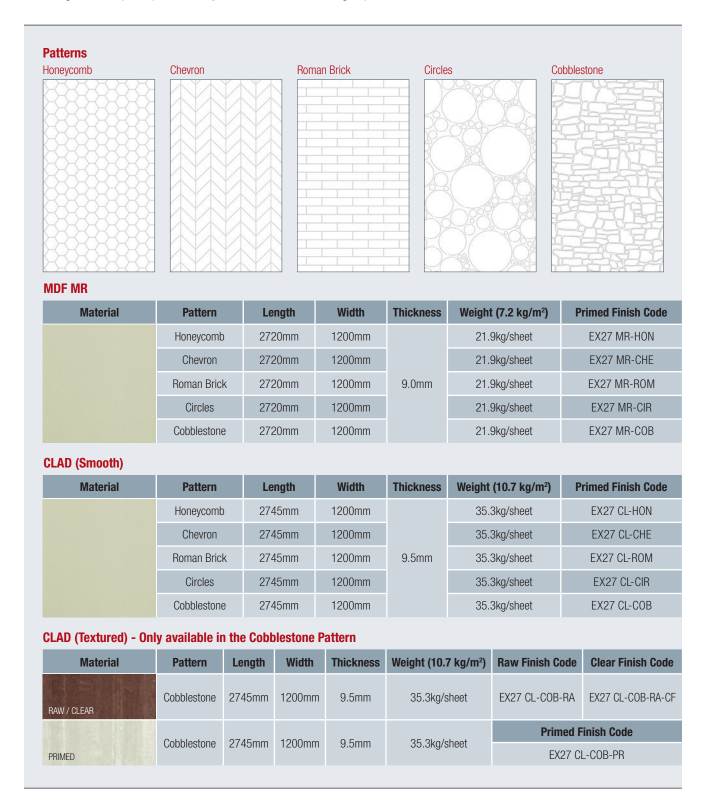
Suitable for

- Internal wall and ceiling linings
- All Veneers come on MDF base substrate with lower grade veneer on back. Veneer colouring/grain can vary from batch to batch.
- Hoop Pine veneer is an AC grade ply.
- A protective coating or stain must be applied for semi-external applications

Note: easyveneer MDF must not be directly subjected to water. If being installed into a wet area refer to Guidelines for Installing Easycraft Wall Linings in Bathrooms, Laundries and Kitchens on our website. We recommend **easyclad** as the best suited base board for wet room applications.

expression series

The **expression series** range of decorative panelling delivers the latest in contemporary styling, utilising a large range of material options. You may want to paint finish to suit your overall room colour pallet or choose from one the latest in warm timber veneers' This range is a unique expression of you and will leave a lasting impression.



^{*}CLAD products can be used in a semi-external location eg: undercover. All other Base board product is for internal use only.

expression series

Patterns Honeycomb Chevron Roman Brick Circles **Feature Blackbutt** Width Thickness **Raw Finish Code Clear Finish Code Pattern** Length Weight (7.2 kg/m²) Veneer Honeycomb 2400mm 1200mm 21kg/sheet EX24 FB-HOC EX24 FB-HOC-CF Chevron 2400mm 1200mm 21kg/sheet EX24 FB-CHE EX24 FB-CHE-CF 10mm Roman Brick 2400mm 1200mm 21kg/sheet EX24 FB-ROM EX24 FB-ROM-CF Circles 2400mm 1200mm 21kg/sheet EX24 FB-CIR EX24 FB-CIR-CF American Walnut Veneer **Pattern** Length Width **Thickness** Weight (7.2 kg/m²) **Raw Finish Code Clear Finish Code** Veneer Honeycomb 2400mm 1200mm 21kg/sheet EX24 AW-HOC EX24 AW-HOC-CF EX24 AW-CHE EX24 AW-CHE-CF Chevron 2400mm 1200mm 21kg/sheet 10mm

American Oak Veneer

Veneer	Pattern	Length	Width	Thickness	Weight (7.2 kg/m²)	Raw Finish Code	Clear Finish Code
	Honeycomb	2400mm	1200mm		21kg/sheet	EX24 AO-HOC	EX24 AO-HOC-CF
	Chevron	2400mm	1200mm	10mm	21kg/sheet	EX24 AO-CHE	EX24 AO-CHE-CF
	Roman Brick 2400mm 120	1200mm	TOITIIII	21kg/sheet	EX24 AO-ROM	EX24 AO-ROM-CF	
	Circles	2400mm	1200mm		21kg/sheet	EX24 AO-CIR	EX24 AO-CIR-CF

21kg/sheet

21kg/sheet

EX24 AW-ROM

EX24 AW-CIR

EX24 AW-ROM-CF

• The MDF & CLAD (smooth) range come pre-primed ready for you to add your final paint finish.

2400mm

2400mm

1200mm

1200mm

- The Veneer range come Raw ready for you to apply your stain or finish onsite. We also provide the option for to you order with a Clear Lacquer Finish applied (ex factory), so they come finished ready to install.
- The CLAD Cobblestone (textured) panel also has the option to have the Clear Lacquer finish applied.
- Fixing Options: See website under Technical expression fixing options.

Roman Brick

Circles

Images / Designs shown are representative only and may vary from final product.

See Easycraft Website for EXPRESSIONS PANELS INSTALLATION SUGGESTIONS See Page 18 & 19 for more PRODUCT & INSTALLATION INFORMATION

easycraft's range of decorative and privacy screening is ideal for use in commercial and residential applications. They are suitable for use in undercover areas such as patios and pergolas, providing a unique backdrop to a BBQ area or to create personal private spaces of use around the home or office. And they come pre-primed ready to paint so you can add your own final finish to compliment your overall colour pallet.

Specificati	ons		Specifications - Mini					Specificati	ons - Standa	rd
Material	Use	Finish	Length	Width	Thickness	Weight	Length	Width	Thickness	Weight
MDF MR	Interior	Pre-primed	1200mm	600mm	9mm	5kg/sheet	2720mm	1214mm	12mm	28kg/sheet
Hardboard	Semi-exterior	Pre-primed	1200mm	600mm	9.5mm	8kg/sheet	2745mm	1218mm	9.5mm	28kg/sheet

^{*} Weight/sheet is an approximate based on panel area less perforation. Profile patterns will vary slightly for 1200mm length.

Profiles - Mini

Halo Mini









easyscreen Mini suitable for

- · Unique look to finish off a feature wall or entrance area
- Use of multiple panels, both vertically and horizontally are an easy way of producing a creative visual impact
- Smaller feature partitioning or simply used as wall art décor

easyscreen Standard suitable for

- Privacy Screening in interior Commercial and Residential **Applications**
- Undercover areas such as patios and pergolas
- Unique backdrop to a BBQ area
- Personal private spaces around the home or office

Profiles - Standard

Halo Standard

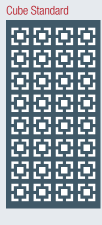










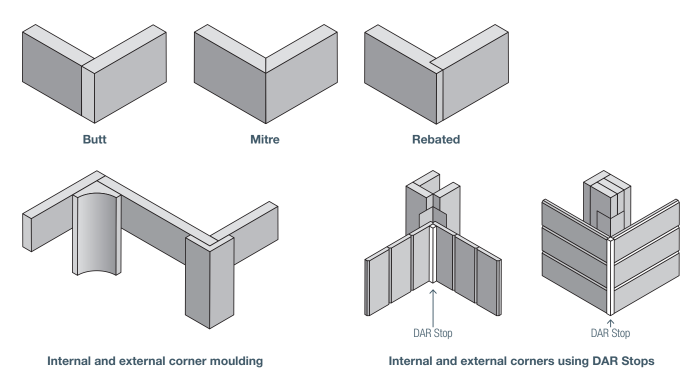


- All products are **MADE TO ORDER** and cannot be returned for any reason
- All screens come with a primer coat to both sides ready for final coat finish
- Board sizes are nominal and can vary (slightly) in width and length
- Any framing used for mounting purposes must be straight and true
- If hanging screens ensure your support structure is sufficient to handle the total combined screen weight
- Screens are heavy so please ensure you have sufficient people and/or equipment available when installing
- The base board material can be susceptible to bowing in some climatic conditions
- No installation fittings or hanging accessories are provided with screens. To be purchased separately
- Images shown are representative only, top and bottom border will be larger on actual sheet, allowing for trimming

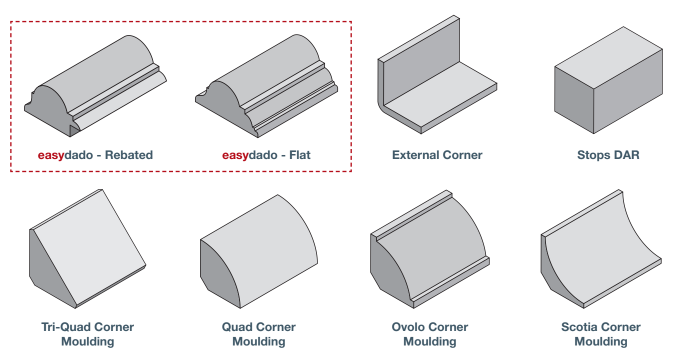
See Easycraft Website for EASYSCREEN INSTALLATION SUGGESTIONS See Page 18 & 19 for more PRODUCT & INSTALLATION INFORMATION

finishing options & examples

Products to compliment & finish Easycraft Wall and Ceiling panels



Below are some examples of product found in your local Reseller that may compliment and provide options in finishing off your Easycraft panel project. Note: Easycraft supply 2 dado rails that suit our dado size panels (rebated) and full wall size panels (flat).



See Page 18 & 19 for more PRODUCT & INSTALLATION INFORMATION



Visit easycraft.com.au for videos on how to install easycraft wall panels

General Product Information

- Product should be delivered to site 3 to 5 days prior to installation and stored in the environment of where
 it is to be installed to allow it to acclimatise.
- The framing must be straight and true.
- For wall and/or ceiling applications studs should be spaced at 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.
- A 0.5mm expansion gap should be allowed at each join. Do not 'Hard Knock' the panels together.
- 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 additional noggins 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 with a paint primer.
- 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.

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.

MDF MR Material

- As with solid wood, MDF is a hygroscopic material (meaning it readily takes up and retains moisture), thus
 its moisture content depends on the relative humidity and air temperature in the surrounding environment.
 As the moisture content of MDF changes, it is subject to dimensional changes.
- There are many variables which can ultimately affect the performance of timber, including the surrounding environment, quality of installation and quality of framing. But managing changes in the environment humidity levels and moisture content plays a very important role in achieving the best results from the product. In environments that can experience large changes in air temperature and humidity you may experience movement in the panels, either expansion or shrinkage.
- Never store material outdoors or in an open area (verandah) or areas with newly poured concrete or in rooms that have been recently plastered. Always try to store the board in the area that they are to be used on gluts lifted up off the floor and let acclimatise.
 - Easycraft take no responsibility for any movement of product due to the many variables that are not under our control once the product has left our premises. Such as, transport, storage, framing, installation and paint material.



Visit easycraft.com.au for videos on how to install easycraft wall panels

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.

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

Fixing into timber frame:

ICCONS: Needle point CSK head (part No. TP796)

• 8 -15 x 20 or 30mm

ICCONS: Collated

- Needle point CSK head collated (IC Find # 796C or 798C)
- 8 -15 x 20 or 30mm

Fixing into steel frame:

ICCONS: Self-Drilling CSK head Self embed head (part No. TP326)

• 8 -18 x 20 or 30mm

ICCONS: Collated

- Self-Drilling CSK head Self embed head collated (IC Find # 344C or 346C)
- 8 -15 x 20 or 30mm

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.
- PVA adhesive for glueing corners together and mouldings in place.
- Best to use a Timber based filler to fill nail or screw holes.

Technical information and suggestions for use and application have been collated within the Easycraft web site. Please refer to our "How to Guides" for information and suggestions for:

- Guideline For Fixing Easycraft Wall Linings to To New Timber Frames in Bathrooms, Laundries and Kitchens (Wet Area's)
- Guideline For Fixing Easycraft Panels To New Timber Frames
- Guideline For Fixing Easycraft Panels To Steel Frames
- Guidelines For Fixing EasyAscot To New Timber Frames
- Guidelines For Fixing Easycraft Panels In Ceiling Applications
- Guidelines For Fixing Easycraft Panels In Wall Applications
 - Dado Wall Panelling
 - Horizontal Join fixing
 - External Corner; Butt join
 - External Corner: Mitre ioin
 - External Corner; Timber Moulding
 - Fixing Ceiling Linings to Battens
 - Fixing Over Existing Lining
 - Fixing Sheets to Brick/Block Walls
 - Fixing Sheets to Timber Frames
 - Fixing to Studs at 450mm Centres
 - Internal Corner: Butt Join Method
- Guidelines For Finishing
- Guidelines For Painting

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 web site.