

# The *Complete Range*

Decorative Wall  
& Ceiling Linings





# Discover Our *Complete Range*

Easycraft offers a premium range of innovative MDF linings and timber solutions designed to elevate interiors with style and distinction.

From versatile MDF boards to timeless timber profiles, each product is crafted with quality, sustainability, and longevity in mind.

Whether for residential, commercial, or DIY projects, easycraft delivers the perfect balance of form and function, helping you create spaces that are as refined as they are enduring.





Contours Strata profile in Tasmanian Oak

# Contents

## Timber

Timber for Every Space	8
Timber Species Selection	10
Contours	12
Portaline	14
Designed for Curves	16
Refined for Wet Areas	17

## MDF

MDF and Hardwood Panels	18
easyLINING Boston Oak™ Collection	20
easyLINING	22
Silhouette	24
Easy Wall Linings	26
Wet Area	28
Semi-Exterior	29

## Accessories

easycraft Accessories	30
DADO Rails	31
Portaline Dado Rails	31
Dressed All Round	31

## Availability

Contours	32
Portaline	35
easyLINING	35
easyLINING Boston Oak™ Collection	36
easyASCOT	36
Silhouette	37
Accessories	37
Easy Wall Linings	38



# Applications



Contours Riverine profile in Feature Grade Tasmanian Oak



easyLINING Boston Oak™ Collection Convex profile in Boston Oak™



Easy Wall Linings easyVJ 100 profile in Primed MDF



Easy Wall Linings easyVJ100 in Compressed Hardwood



## General Purpose Interior

Timber

Ideal for decorative features displaying the organic warmth of natural timber.



## General Purpose Interior

Moisture Resistant MDF

Perfect for standard interior applications, providing reliable moisture resistance for a range of environments.



## Wet Area Interior

Ultra-High Moisture Resistant MDF

Designed for high-moisture areas, offering enhanced protection against humidity and water



## Semi Exterior

Compressed Hardwood

Ideal for sheltered exterior applications, delivering a durable solution for areas exposed to the elements.



# Timber for Every Space

Easycraft Contours and Portaline are crafted from durable, solid timber and are available in a variety of species, offering the perfect choice for any interior.

Easycraft is committed to sustainably and responsibly sourcing timber. Our species are selected to support environmentally conscious design and are Chain of Custody certified.





# Timber *Species* Selection

## *Engineered American Oak Veneer*

A stunning North American hardwood, known for its hard wearing and versatile properties. This species' warm tone provides an inviting neutral backdrop.

## *Tasmanian Oak*

Tasmanian Oak is a beautiful Australian hardwood and forms the core of the Contours range. Select Grade offers a clean, uniform finish with minimal marks, while Feature Grade highlights the timber's natural characteristics such as knots and gum veins for a more expressive, rustic look.

## *Clear Pine*

A versatile softwood that is typically a cream to light-straw in colour, ideal for staining, waxing and colour-washing. This knot-free product is significantly easier to work with compared to knotty pine.

## *Primed FJ Pine*

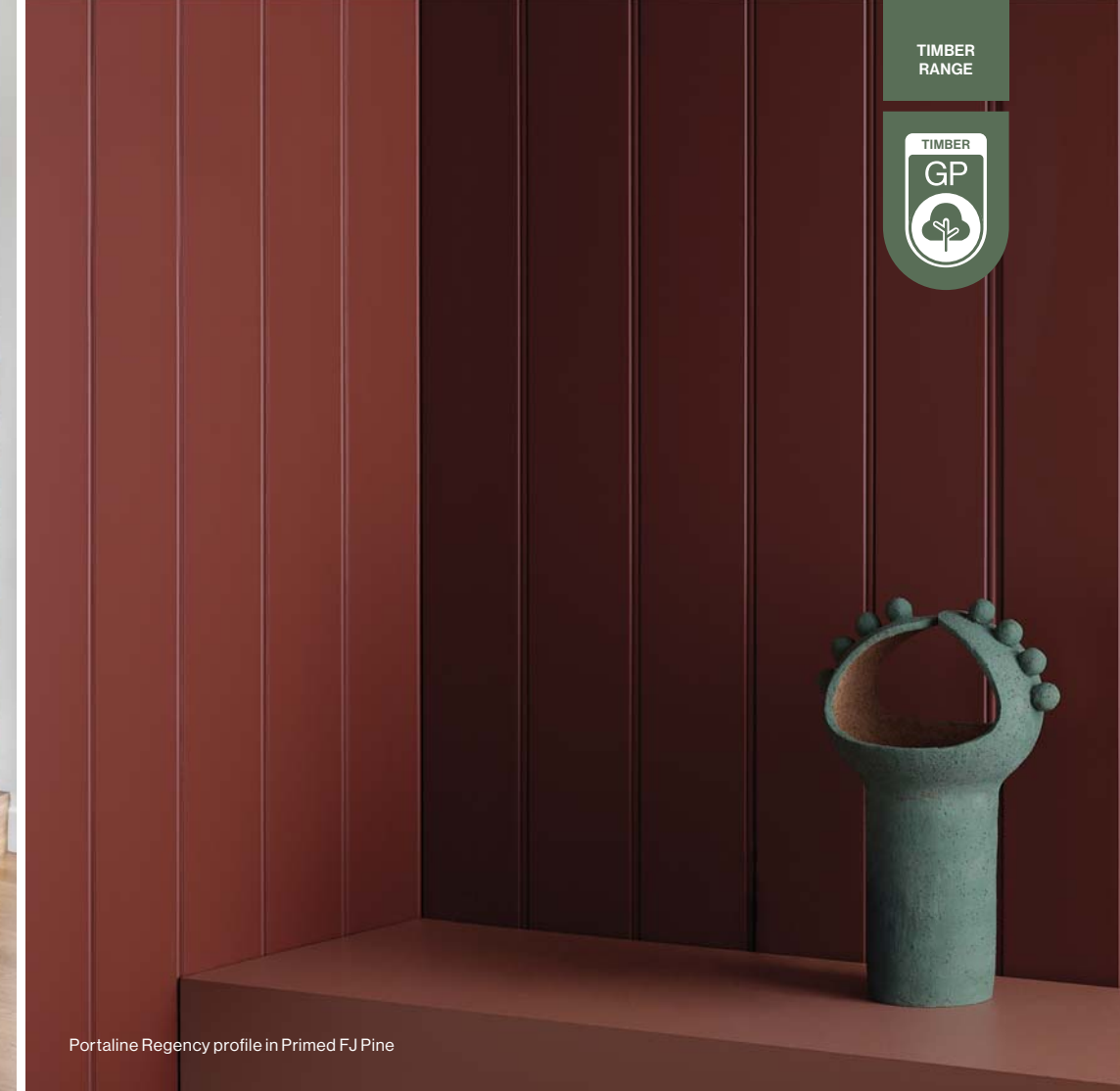
Ready to paint, this product is pre-coated with two coats of a specially developed water-based primer in a matt white finish. Manufactured from sustainably sourced finger-jointed Clear Pine.

## *Spruce*

A lightweight, durable softwood with a straight, fine grain and pale sapwood contrasting with warmer heartwood tones. Its uniform texture and natural markings make it ideal for painting, staining, or leaving with a clear coat for a natural finish.



Contours Riverine profile in Tasmanian Oak



Portaline Regency profile in Primed FJ Pine



Contours Cirque profile in Clear Pine



Easy Wall Linings easyVJ Regency in Spruce



Contours Pinnacle profile in Engineered American Oak Veneer

TIMBER  
RANGE





# Contours

## Elevate Your Space

Contours offers a premium selection of innovative timber lining boards, designed to enhance any interior with distinctive profiles and exceptional durability, perfect for both residential and commercial spaces.

The Contours profile range is available in Engineered American Oak Veneer, Standard and Feature Grade Tasmanian Oak, Clear Pine, and Primed FJ Pine.

Contours Riverine profile in  
Engineered American Oak Veneer

### Timber Lining Boards

Product details and availability: page 32



### Timber Curved Wall Beads

Profiles are shown in Tasmanian Oak and Primed FJ Pine



Contours Strata profile in Primed FJ Pine

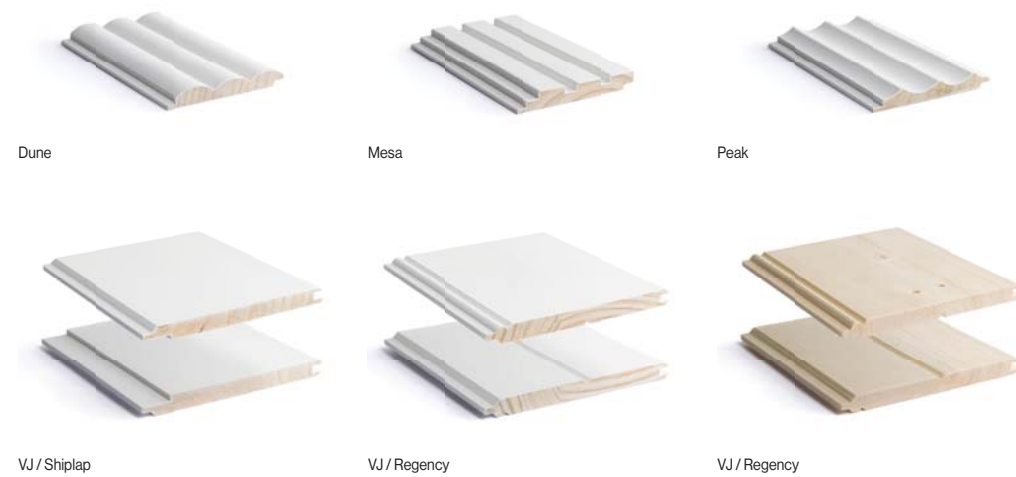
# Effortless Elegance with *Portaline*

Portaline brings style and functionality to your interiors with beautifully crafted timber lining boards that are lightweight and easy to install, offering a simple solution for elevating your space.

The range is crafted from ready-to-paint Primed FJ Pine, with the VJ/Regency profile also available in Spruce.

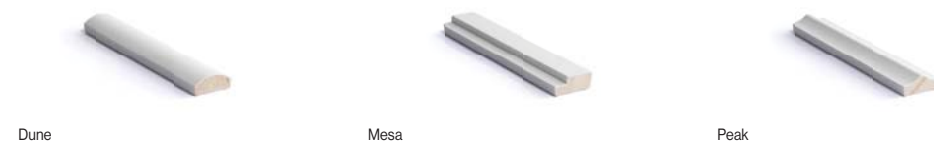
## Timber Lining Boards

Product details and availability: page 35



## Timber Curved Wall Beads

Profiles above are shown in Primed FJ Pine and Spruce





# Designed for *Curves*

Both Portaline and Contours are ideal for creating stunning curved applications with a minimum radius of 1000mm. For tighter curves, down to a 300mm radius, curved wall beads are available for selected profiles, offering enhanced flexibility to bring your design vision to life.

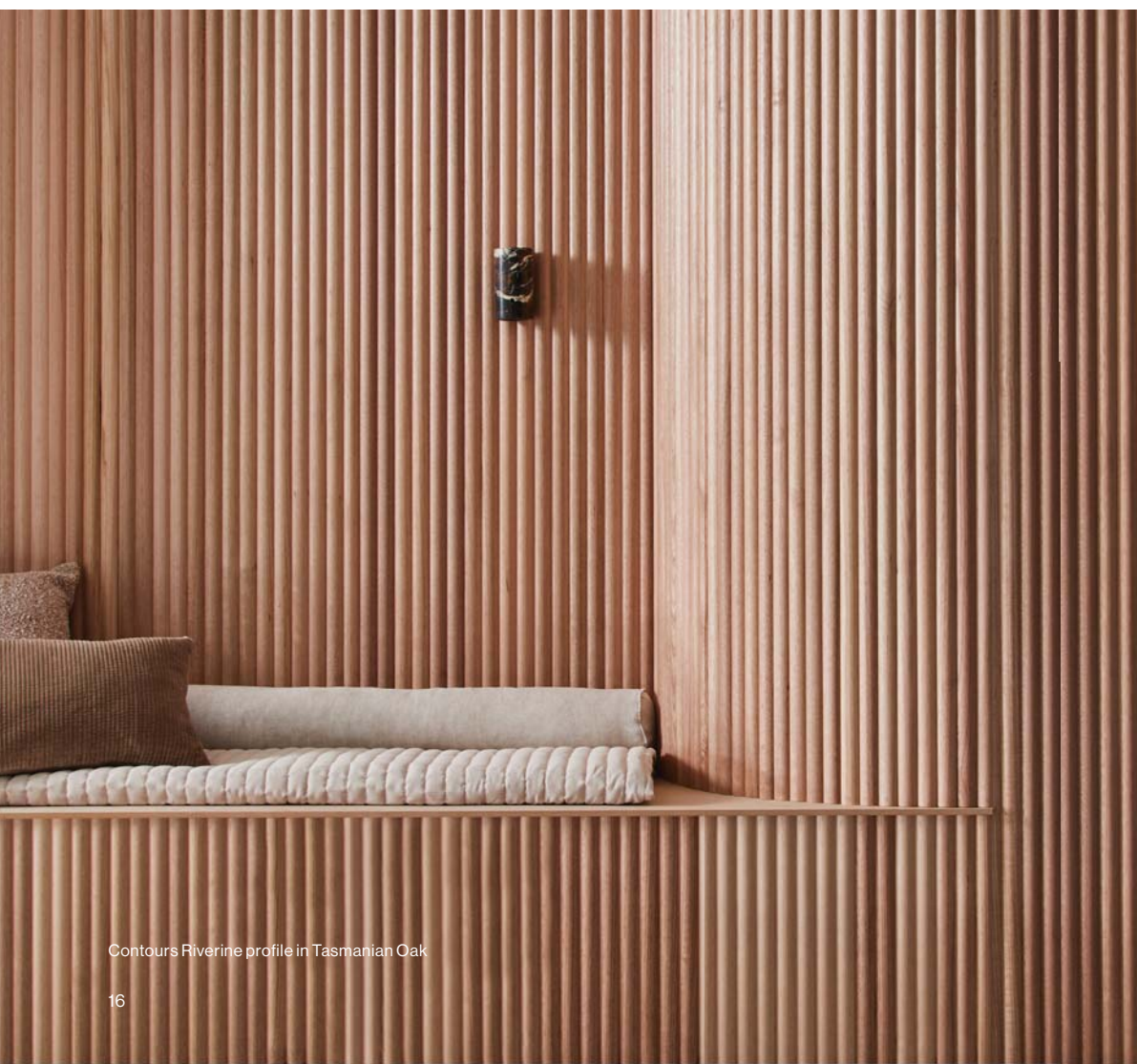


Contours Riverine profile in Tasmanian Oak



Portaline Peak profile in Primed FJ Pine

TIMBER  
RANGE



Contours Riverine profile in Tasmanian Oak



Portaline Peak profile in Primed FJ Pine

# Refined for *Wet Areas*

Contours and Portaline are your ideal choice for enhancing the aesthetics of bathrooms, laundries, and kitchens. Both timber lining boards are designed for durability and versatility, offering a stylish, high-performance solution for wet area applications.\*

\*Installations in wet areas must comply with specified requirements according to AS 3740:2021 and NCC Vol 1F2P2 or Vol 2 S26C5.



# MDF and Hardwood Panels for Every Application

Easycraft offers a versatile range of primed and prefinished MDF or hardwood panels and lining boards, ideal for various indoor and outdoor applications. Our range includes moisture-resistant solutions designed to meet the highest standards of quality and durability.

MDF  
RANGE





# easyLINING

## The Boston Oak™ COLLECTION

The easyLINING Boston Oak™ Collection is a range of pre-finished MDF lining boards in six contemporary timber-inspired colours, bringing warmth and sophistication to any interior. Designed for effortless installation, each board features a concealed tongue and groove join, creating a seamless finish across walls, ceilings, and joinery.

Available in two profiles across six colourways, the Boston Oak™ Collection delivers a premium, timber-look finish that combines timeless design with practical performance.

### Pre-finished Lining Boards

Product details and availability: page 36



Convex Boston Oak™



Channel Boston Oak™



# easyLINING

## Effortless Elegance

easyLINING boards are designed to effortlessly elevate any space with their smooth, refined finish and interlocking edges. The consistent tongue-and-groove system ensures a quick and seamless installation, making these boards easy to handle and ideal for both residential and commercial applications. Lightweight and versatile, easyLINING offers a stylish and functional solution for enhancing your interiors.

Available in six profiles, all crafted from Moisture Resistant MDF and pre-primed for quick, easy finishing.



easyLINING Cove 30 profile in Primed MDF



easyLINING 321 profile in Primed MDF



easyLINING 321 profile in Primed MDF

### Lining Boards

Product details and availability: page 35



Cove 30 Primed MDF



Convex 30 Primed MDF



Channel 30 Primed MDF



321 Primed MDF



302 Primed MDF



Shiplap Primed MDF



# Add Depth and Texture with *Silhouette*

The Silhouette range offers a collection of innovative decorative MDF panels, crafted to introduce depth, texture, and character to any space. With a selection of profiles and spacings, these panels create striking visual effects through the interplay of light and shadow, making them ideal for both residential and commercial interiors. Each profile is pre-primed and ready to paint, ensuring a fast and easy installation process.

Silhouette Cove 38 profile in Primed MDF

Silhouette Convex 35 profile in Primed MDF

## Decorative Panels



Channel 25 Primed MDF



Cove 38 Primed MDF



Cove 50 Primed MDF



Convex 35 Primed MDF

Product details and availability: page 37





Easy Wall Linings easyVJ 100 in Primed MDF

# Elevate Your Interiors with *Easy Wall Linings*

easyVJ and easyREGENCY offer a diverse selection of MDF wall linings that cater to a variety of design preferences. Each profile brings its own unique character, whether you're after the timeless appeal of VJ, the sophisticated lines of Regency, or the bold modernity of grooves. These versatile profiles are designed for easy installation and a flawless finish, ideal for both residential and commercial applications.

Selected profiles are available in Moisture Resistant MDF, Ultra-High Moisture Resistant MDF for wet areas, and Semi Exterior Compressed Hardwood.

## Decorative Panels

Product details and availability: page 38



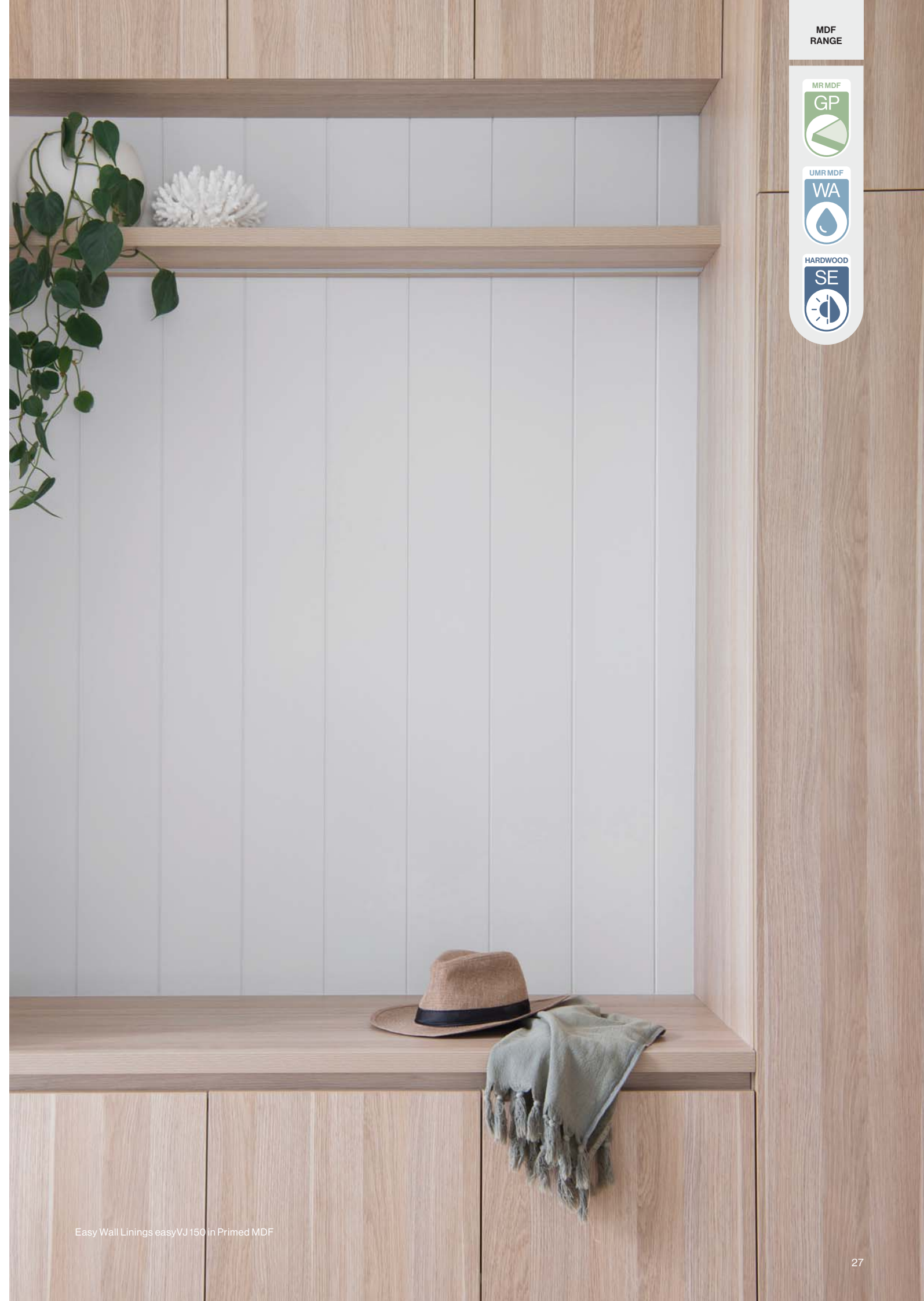
easyVJ 100 Primed MDF



easyVJ 150 Primed MDF



easyREGENCY 150 Primed MDF



Easy Wall Linings easyVJ 150 in Primed MDF

MDF  
RANGE







## Designed for *Durability*

easyVJ and easyREGENCY provide a sophisticated solution for wet areas, including bathrooms, laundries, and kitchens. Made from Ultra-High Moisture Resistant MDF, these panels deliver exceptional durability and moisture resistance, combining style with performance for spaces exposed to high humidity.

Easy Wall Linings easyVJ 150 in Primed UMR MDF



## Built for *Semi-Exterior* Excellence

easyVJ in Semi Exterior Compressed Hardwood offers a durable, moisture-resistant solution for undercover external applications, including verandahs, patios, and alfresco areas. With high-impact resistance and a consistent finish, they are perfect for high-moisture, semi-exterior environments, providing long-lasting performance and style.

Easy Wall Linings easyVJ 100 in Semi Exterior Compressed Hardwood

MDF  
RANGE







# Complete Your Look with *Accessories*

Enhance your interiors with the perfect finishing touches. From stylish dado rails to DAR trims, our range of accessories complements the easycraft panels and profiles, offering seamless installation and a polished, professional finish.

Silhouette Channel 25 profile in Primed MDF



## easyDADO

MDF Dado Rails provide a sleek, smooth finish to your wall installations, primed and ready to paint for easy and quick installation, complementing matching 9mm and 16mm lining profiles seamlessly.



easyDADO Classic Primed MDF



easyDADO Vogue Primed MDF



Silhouette DADO Primed MDF



## Portaline Dado Rails

Elevate your space with Portaline Dado Rails, made from Primed FJ Pine and ready to paint, designed to pair perfectly with 12mm lining boards for a clean, professional finish.



Dune Primed FJ Pine



Mesa Primed FJ Pine



Peak Primed FJ Pine



## Dressed All Round (DAR)

DAR trims are perfect for finishing external and internal corners. Available in 42x21mm and 21x21mm sizes in a variety of species options, these profiles can be easily used as corner trims for a refined edge.



42x21 Tasmanian Oak



21x21 Tasmanian Oak

Product details and availability: page 37

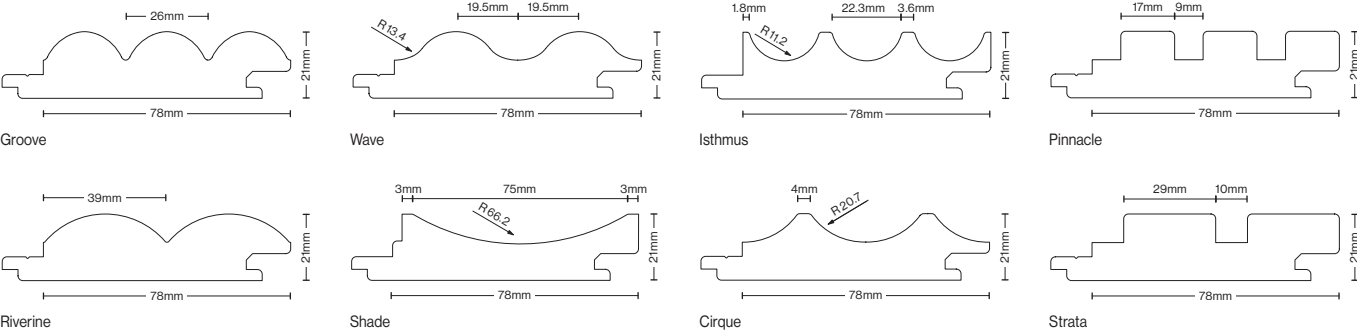


Contours

Selected profiles are available in Engineered American Oak Veneer, Standard and Feature Grade Tasmanian Oak, Clear Pine, and Primed FJ Pine.



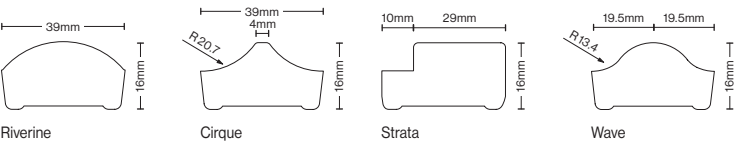
Timber Lining Boards



Item Code	Profile	Thickness	Size	Cover	Substrate	Species	Product Group	Application	MTO
201279	Cirque	21mm	900mm x 91mm	78mm	Timber	Tasmanian Oak	Lining Board	GP	-
201281	Cirque	21mm	1200mm x 91mm	78mm	Timber	Tasmanian Oak	Lining Board	GP	-
201283	Cirque	21mm	1800mm x 91mm	78mm	Timber	Tasmanian Oak	Lining Board	GP	-
201285	Cirque	21mm	2400mm x 91mm	78mm	Timber	Tasmanian Oak	Lining Board	GP	-
201287	Cirque	21mm	2700mm x 91mm	78mm	Timber	Tasmanian Oak	Lining Board	GP	-
201292	Cirque	21mm	3000mm x 91mm	78mm	Timber	Tasmanian Oak	Lining Board	GP	-
201273	Cirque	21mm	2700mm x 91mm	78mm	Timber	Tasmanian Oak Feature Grade	Lining Board	GP	-
201272	Cirque	21mm	2700mm x 91mm	78mm	Timber	Primed FJ Pine	Lining Board	GP	-
201252	Cirque	21mm	2700mm x 91mm	78mm	Timber	Engineered American Oak Veneer	Lining Board	GP	-
201267	Cirque	21mm	2700mm x 91mm	78mm	Timber	Clear Pine	Lining Board	GP	-
201416	Groove	21mm	900mm x 91mm	78mm	Timber	Tasmanian Oak	Lining Board	GP	-
201417	Groove	21mm	1200mm x 91mm	78mm	Timber	Tasmanian Oak	Lining Board	GP	MTO
201419	Groove	21mm	1800mm x 91mm	78mm	Timber	Tasmanian Oak	Lining Board	GP	MTO
201421	Groove	21mm	2400mm x 91mm	78mm	Timber	Tasmanian Oak	Lining Board	GP	MTO
201423	Groove	21mm	2700mm x 91mm	78mm	Timber	Tasmanian Oak	Lining Board	GP	-
201413	Groove	21mm	2700mm x 91mm	78mm	Timber	Clear Pine	Lining Board	GP	-
201662	Isthmus	21mm	2700mm x 91mm	78mm	Timber	Tasmanian Oak	Lining Board	GP	-
201661	Isthmus	21mm	2700mm x 91mm	78mm	Timber	Clear Pine	Lining Board	GP	-
201460	Pinnacle	21mm	1200mm x 91mm	78mm	Timber	Tasmanian Oak	Lining Board	GP	MTO
201462	Pinnacle	21mm	1800mm x 91mm	78mm	Timber	Tasmanian Oak	Lining Board	GP	MTO
201464	Pinnacle	21mm	2400mm x 91mm	78mm	Timber	Tasmanian Oak	Lining Board	GP	MTO
201466	Pinnacle	21mm	2700mm x 91mm	78mm	Timber	Tasmanian Oak	Lining Board	GP	-
201449	Pinnacle	21mm	2700mm x 91mm	78mm	Timber	Engineered American Oak Veneer	Lining Board	GP	-
201454	Pinnacle	21mm	2700mm x 91mm	78mm	Timber	Clear Pine	Lining Board	GP	-
201505	Ridges	21mm	2700mm x 91mm	78mm	Timber	Tasmanian Oak	Lining Board	GP	MTO
201444	Ripple	21mm	2700mm x 91mm	78mm	Timber	Tasmanian Oak	Lining Board	GP	MTO
201233	Riverine	21mm	900mm x 91mm	78mm	Timber	Tasmanian Oak	Lining Board	GP	-
201234	Riverine	21mm	1200mm x 91mm	78mm	Timber	Tasmanian Oak	Lining Board	GP	-
201236	Riverine	21mm	1800mm x 91mm	78mm	Timber	Tasmanian Oak	Lining Board	GP	-
201238	Riverine	21mm	2400mm x 91mm	78mm	Timber	Tasmanian Oak	Lining Board	GP	-
201240	Riverine	21mm	2700mm x 91mm	78mm	Timber	Tasmanian Oak	Lining Board	GP	-
201242	Riverine	21mm	3000mm x 91mm	78mm	Timber	Tasmanian Oak	Lining Board	GP	-
201231	Riverine	21mm	2700mm x 91mm	78mm	Timber	Tasmanian Oak Feature Grade	Lining Board	GP	-
201228	Riverine	21mm	2700mm x 91mm	78mm	Timber	Primed FJ Pine	Lining Board	GP	-
201202	Riverine	21mm	2700mm x 91mm	78mm	Timber	Engineered American Oak Veneer	Lining Board	GP	-
201219	Riverine	21mm	2700mm x 91mm	78mm	Timber	Clear Pine	Lining Board	GP	-
201579	Shade	21mm	900mm x 91mm	78mm	Timber	Tasmanian Oak	Lining Board	GP	-
201580	Shade	21mm	1200mm x 91mm	78mm	Timber	Tasmanian Oak	Lining Board	GP	MTO
201582	Shade	21mm	1800mm x 91mm	78mm	Timber	Tasmanian Oak	Lining Board	GP	MTO
201584	Shade	21mm	2400mm x 91mm	78mm	Timber	Tasmanian Oak	Lining Board	GP	MTO
201586	Shade	21mm	2700mm x 91mm	78mm	Timber	Tasmanian Oak	Lining Board	GP	-
201590	Shade	21mm	3000mm x 91mm	78mm	Timber	Tasmanian Oak	Lining Board	GP	-
201578	Shade	21mm	2700mm x 91mm	78mm	Timber	Primed FJ Pine	Lining Board	GP	-
201358	Strata	21mm	900mm x 91mm	78mm	Timber	Tasmanian Oak	Lining Board	GP	-
201359	Strata	21mm	1200mm x 91mm	78mm	Timber	Tasmanian Oak	Lining Board	GP	-

201361	Strata	21mm	1800mm x 91mm	78mm	Timber	Tasmanian Oak	Lining Board	GP	-
201365	Strata	21mm	2400mm x 91mm	78mm	Timber	Tasmanian Oak	Lining Board	GP	-
201369	Strata	21mm	2700mm x 91mm	78mm	Timber	Tasmanian Oak	Lining Board	GP	-
201372	Strata	21mm	3000mm x 91mm	78mm	Timber	Tasmanian Oak	Lining Board	GP	-
201355	Strata	21mm	2700mm x 91mm	78mm	Timber	Tasmanian Oak Feature Grade	Lining Board	GP	-
201352	Strata	21mm	2700mm x 91mm	78mm	Timber	Primed FJ Pine	Lining Board	GP	-
201317	Strata	21mm	2700mm x 91mm	78mm	Timber	Engineered American Oak Veneer	Lining Board	GP	-
201345	Strata	21mm	2700mm x 91mm	78mm	Timber	Clear Pine	Lining Board	GP	-
201547	Wave	21mm	900mm x 91mm	78mm	Timber	Tasmanian Oak	Lining Board	GP	MTO
201548	Wave	21mm	1200mm x 91mm	78mm	Timber	Tasmanian Oak	Lining Board	GP	-
201550	Wave	21mm	1800mm x 91mm	78mm	Timber	Tasmanian Oak	Lining Board	GP	-
201552	Wave	21mm	2400mm x 91mm	78mm	Timber	Tasmanian Oak	Lining Board	GP	MTO
201554	Wave	21mm	2700mm x 91mm	78mm	Timber	Tasmanian Oak	Lining Board	GP	-
201538	Wave	21mm	2700mm x 91mm	78mm	Timber	Engineered American Oak Veneer	Lining Board	GP	MTO

Timber Curved Wall Beads



Item Code	Profile	Thickness	Size	Substrate	Species	Product Group	Application	MTO
200125	Cirque	16mm	900mm x 39mm	Timber	Tasmanian Oak	Curved Wall Bead	GP	-
200128	Cirque	16mm	2700mm x 39mm	Timber	Tasmanian Oak	Curved Wall Bead	GP	-
200130	Cirque	16mm	3000mm x 39mm	Timber	Tasmanian Oak	Curved Wall Bead	GP	-
200123	Cirque	16mm	2700mm x 39mm	Timber	Tasmanian Oak Feature Grade	Curved Wall Bead	GP	-
200122	Cirque	16mm	2700mm x 39mm	Timber	Primed FJ Pine	Curved Wall Bead	GP	-
200116	Cirque	16mm	2700mm x 39mm	Timber	Engineered American Oak Veneer	Curved Wall Bead	GP	-
200118	Cirque	16mm	2700mm x 39mm	Timber	Clear Pine	Curved Wall Bead	GP	-
200157	Ripple	16mm	1200mm x 39mm	Timber	Tasmanian Oak	Curved Wall Bead	GP	MTO
200161	Ripple	16mm	2700mm x 39mm	Timber	Tasmanian Oak	Curved Wall Bead	GP	MTO
200099	Riverine	16mm	900mm x 39mm	Timber	Tasmanian Oak	Curved Wall Bead	GP	-
200104	Riverine	16mm	2700mm x 39mm	Timber	Tasmanian Oak	Curved Wall Bead	GP	-
200106	Riverine	16mm	3000mm x 39mm	Timber	Tasmanian Oak	Curved Wall Bead	GP	-
200097	Riverine	16mm	2700mm x 39mm	Timber	Tasmanian Oak Feature Grade	Curved Wall Bead	GP	-
200095	Riverine	16mm	2700mm x 39mm	Timber	Primed FJ Pine	Curved Wall Bead	GP	-
200087	Riverine	16mm	2700mm x 39mm	Timber	Engineered American Oak Veneer	Curved Wall Bead	GP	-
200092	Riverine	16mm	2700mm x 39mm	Timber	Clear Pine	Curved Wall Bead	GP	-
200144	Strata	16mm	900mm x 39mm	Timber	Tasmanian Oak	Curved Wall Bead	GP	-
200146	Strata	16mm	2700mm x 39mm	Timber	Tasmanian Oak	Curved Wall Bead	GP	-
200148	Strata	16mm	3000mm x 39mm	Timber	Tasmanian Oak	Curved Wall Bead	GP	-
200142	Strata	16mm	2700mm x 39mm	Timber	Tasmanian Oak Feature Grade	Curved Wall Bead	GP	-
200140	Strata	16mm	2700mm x 39mm	Timber	Primed FJ Pine	Curved Wall Bead	GP	-
200134	Strata	16mm	2700mm x 39mm	Timber	Engineered American Oak Veneer	Curved Wall Bead	GP	-
200137	Strata	16mm	2700mm x 39mm	Timber	Clear Pine	Curved Wall Bead	GP	-
200173	Wave	16mm	900mm x 39mm	Timber	Tasmanian Oak	Curved Wall Bead	GP	-
200176	Wave	16mm	2700mm x 39mm	Timber	Tasmanian Oak	Curved Wall Bead	GP	-
200167	Wave	16mm	2700mm x 39mm	Timber	Engineered American Oak Veneer	Curved Wall Bead	GP	MTO

All General Purpose Interior MR MDF, Wet Area Interior and Semi Exterior products are pre-primed ready for final coat application with the exception of the prefinished easyLINING Boston Oak™ Collection. Note: Length and width dimensions (mm) shown are nominal only. Please check board sizing on delivery E&OE.



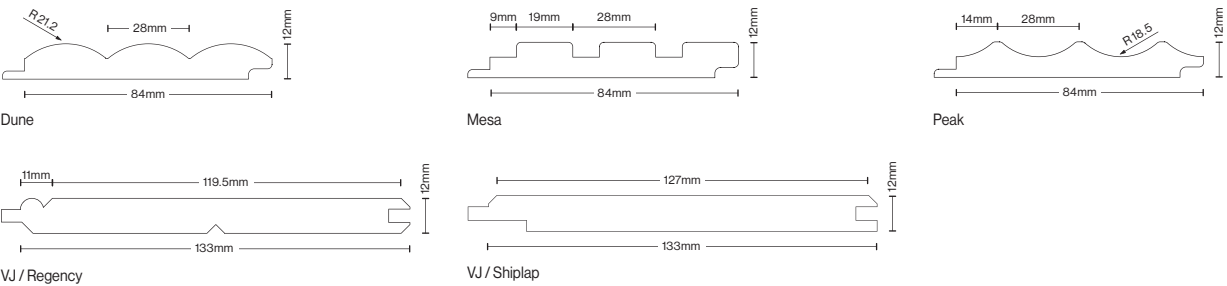


Portaline VJ profile in Primed FJ Pine

# Portaline

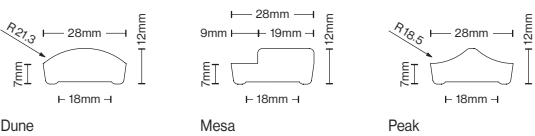


## Timber Lining Boards



Item Code	Profile	Thickness	Size	Cover	Substrate	Species	Product Group	Application
201653	VJ Regency	12mm	2700mm x 140mm	133mm	Timber	Spruce	Lining Board	GP
201652	VJ Regency	12mm	2700mm x 140mm	133mm	Timber	Primed FJ Pine	Lining Board	GP
201200	Shiplap	12mm	2700mm x 140mm	133mm	Timber	Primed FJ Pine	Lining Board	GP
201646	Dune	12mm	2700mm x 91mm	84mm	Timber	Primed FJ Pine	Lining Board	GP
201658	Mesa	12mm	2700mm x 91mm	84mm	Timber	Primed FJ Pine	Lining Board	GP
201651	Peak	12mm	2700mm x 91mm	84mm	Timber	Primed FJ Pine	Lining Board	GP

## Timber Curved Wall Beads

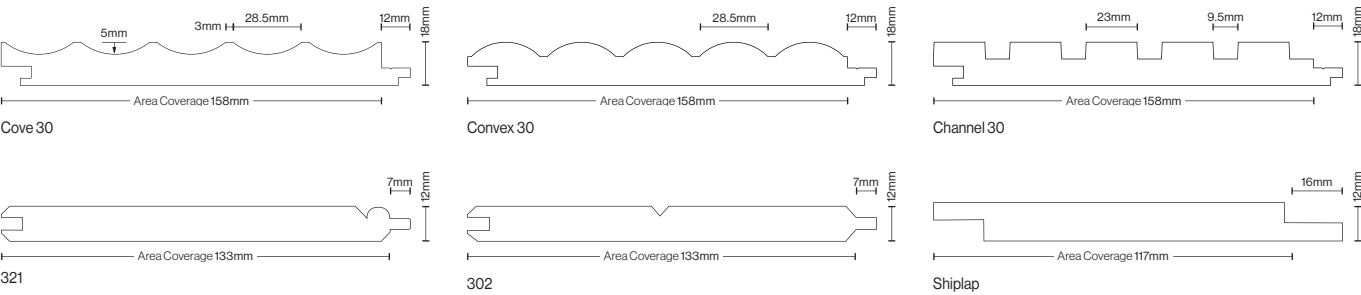


Item Code	Profile	Thickness	Size	Substrate	Species	Product Group	Application
200187	Dune	12mm	2700mm x 28mm	Timber	Primed FJ Pine	Curved Wall Bead	GP
200195	Mesa	12mm	2700mm x 28mm	Timber	Primed FJ Pine	Curved Wall Bead	GP
200191	Peak	12mm	2700mm x 28mm	Timber	Primed FJ Pine	Curved Wall Bead	GP

# easyLINING



## Lining Boards

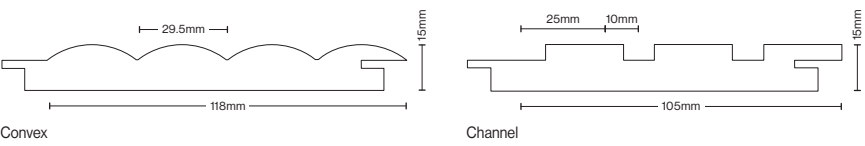


Item Code	Profile	Thickness	Size	Cover	Substrate	Finish	Product Group	Application
900105	302	12mm	140 x 2700mm	133mm	MR MDF	Primed	Lining Board	GP
900104	321	12mm	140 x 2700mm	133mm	MR MDF	Primed	Lining Board	GP
900106	Shiplap	12mm	133 x 2700mm	117mm	MR MDF	Primed	Lining Board	GP
900110	Cove 30	18mm	170 x 2700mm	158mm	MR MDF	Primed	Lining Board	GP
900111	Convex 30	18mm	170 x 2700mm	158mm	MR MDF	Primed	Lining Board	GP
900112	Channel 30	18mm	170 x 2700mm	158mm	MR MDF	Primed	Lining Board	GP





Pre-finished Lining Boards



Colour Range



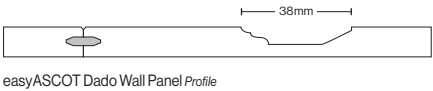
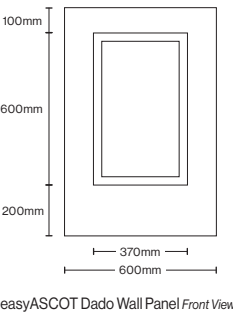
Item Code	Profile	Thickness	Size	Cover	Substrate	Colour	Product Group	Application
60569	Channel	15mm	120mm x 2700mm	105mm	MR MDF	Blonde Oak	Pre-finished Lining Board	GP
60571	Channel	15mm	120mm x 2700mm	105mm	MR MDF	Ecu Oak	Pre-finished Lining Board	GP
60573	Channel	15mm	120mm x 2700mm	105mm	MR MDF	Boston Oak™	Pre-finished Lining Board	GP
60575	Channel	15mm	120mm x 2700mm	105mm	MR MDF	Manor Oak	Pre-finished Lining Board	GP
60577	Channel	15mm	120mm x 2700mm	105mm	MR MDF	Rubra Oak	Pre-finished Lining Board	GP
60579	Channel	15mm	120mm x 2700mm	105mm	MR MDF	Blackened Oak	Pre-finished Lining Board	GP
60568	Convex	15mm	133mm x 2700mm	118mm	MR MDF	Blonde Oak	Pre-finished Lining Board	GP
60570	Convex	15mm	133mm x 2700mm	118mm	MR MDF	Ecu Oak	Pre-finished Lining Board	GP
60572	Convex	15mm	133mm x 2700mm	118mm	MR MDF	Boston Oak™	Pre-finished Lining Board	GP
60574	Convex	15mm	133mm x 2700mm	118mm	MR MDF	Manor Oak	Pre-finished Lining Board	GP
60576	Convex	15mm	133mm x 2700mm	118mm	MR MDF	Rubra Oak	Pre-finished Lining Board	GP
60578	Convex	15mm	133mm x 2700mm	118mm	MR MDF	Blackened Oak	Pre-finished Lining Board	GP

Note that this range is sold in packs of 4

easyASCOT



Panels



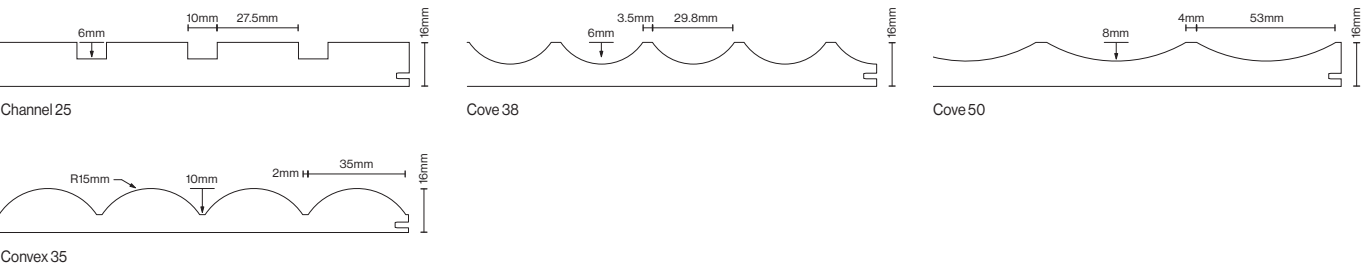
Item Code	Profile	Thickness	Size	Substrate	Finish	Product Group	Application
60087	Dado Wall Panel	9mm	900mm x 600mm	MR MDF	Primed	Wall Panelling	GP

All General Purpose Interior MR MDF, Wet Area Interior and Semi Exterior products are pre-primed ready for final coat application with the exception of the prefinished easyLINING Boston Oak™ Collection. Note: Length and width dimensions (mm) shown are nominal only. Please check board sizing on delivery E&OE.

Silhouette



Decorative Panels



Item Code	Profile	Thickness	Size	Substrate	Finish	Product Group	Application
60468	Channel 25	12mm	1200mm x 600mm	MR MDF	Primed	Wall Panelling	GP
60462	Channel 25	12mm	2700mm x 600mm	MR MDF	Primed	Wall Panelling	GP
56596	Channel 25	16mm	2700mm x 1200mm	MR MDF	Primed	Wall Panelling	GP
56597	Channel 25	16mm	3100mm x 1200mm	MR MDF	Primed	Wall Panelling	GP
60470	Cove 38	12mm	1200mm x 600mm	MR MDF	Primed	Wall Panelling	GP
60464	Cove 38	12mm	2700mm x 600mm	MR MDF	Primed	Wall Panelling	GP
56614	Cove 38	16mm	2700mm x 1200mm	MR MDF	Primed	Wall Panelling	GP
56615	Cove 38	16mm	3100mm x 1200mm	MR MDF	Primed	Wall Panelling	GP
56618	Cove 50	16mm	2400mm x 1200mm	MR MDF	Primed	Wall Panelling	GP
56620	Cove 50	16mm	3100mm x 1200mm	MR MDF	Primed	Wall Panelling	GP
60469	Convex 35	12mm	1200mm x 600mm	MR MDF	Primed	Wall Panelling	GP
60463	Convex 35	12mm	2700mm x 600mm	MR MDF	Primed	Wall Panelling	GP
56605	Convex 35	16mm	2700mm x 1200mm	MR MDF	Primed	Wall Panelling	GP
56606	Convex 35	16mm	3100mm x 1200mm	MR MDF	Primed	Wall Panelling	GP

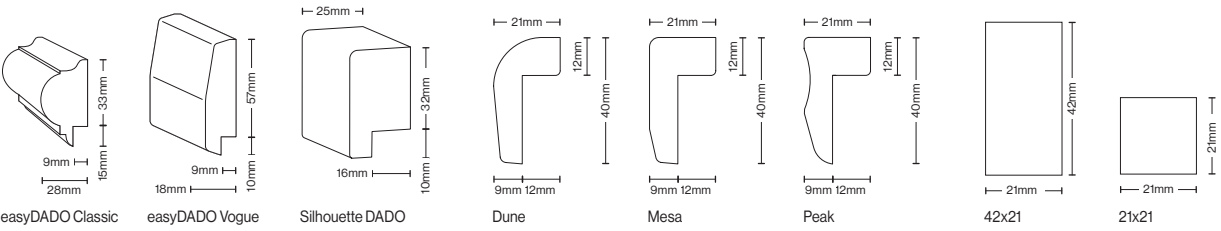
Accessories



DADO Decorative Rails

Portaline Timber Dado Rails

Dressed All Round (DAR)



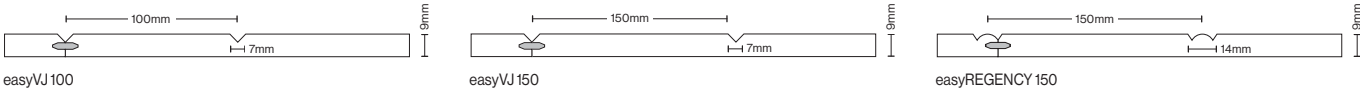
Item Code	Profile	Thickness	Size	Substrate	Finish / Species	Product Group	Application
60440	easyDADO Classic	28mm	48mm x 2700mm	MR MDF	Primed	DADO Decorative Rails	GP
60441	easyDADO Vogue	18mm	67mm x 2700mm	MR MDF	Primed	DADO Decorative Rails	GP
60442	Silhouette DADO	25mm	42mm x 2700mm	MR MDF	Primed	DADO Decorative Rails	GP
201743	Dune	21mm	2700mm x 40mm	Timber	Primed FJ Pine	Portaline Timber Dado Rails	GP
201745	Mesa	21mm	2700mm x 40mm	Timber	Primed FJ Pine	Portaline Timber Dado Rails	GP
201744	Peak	21mm	2700mm x 40mm	Timber	Primed FJ Pine	Portaline Timber Dado Rails	GP
200380	DAR	21mm	2700mm x 21mm	Timber	Tasmanian Oak	Dressed All Round	GP
200379	DAR	21mm	2700mm x 21mm	Timber	Primed FJ Pine	Dressed All Round	GP
200377	DAR	21mm	2700mm x 21mm	Timber	Engineered American Oak Veneer	Dressed All Round	GP
200378	DAR	21mm	2700mm x 21mm	Timber	Clear Pine	Dressed All Round	GP
200504	DAR	21mm	2700mm x 42mm	Timber	Tasmanian Oak	Dressed All Round	GP
200503	DAR	21mm	2700mm x 42mm	Timber	Primed FJ Pine	Dressed All Round	GP
200501	DAR	21mm	2700mm x 42mm	Timber	Engineered American Oak Veneer	Dressed All Round	GP
200502	DAR	21mm	2700mm x 42mm	Timber	Clear Pine	Dressed All Round	GP



Easy Wall Linings



Decorative Panels



Item Code	Profile	Thickness	Size	Substrate	Finish	Product Group	Application
60011	easyVJ 100	9mm	900mm x 1200mm	MR MDF	Primed	Wall Panelling	GP
60012	easyVJ 100	9mm	2400mm x 1200mm	MR MDF	Primed	Wall Panelling	GP
60013	easyVJ 100	9mm	2700mm x 1200mm	MR MDF	Primed	Wall Panelling	GP
60014	easyVJ 100	9mm	3000mm x 1200mm	MR MDF	Primed	Wall Panelling	GP
60016	easyVJ 100	9mm	3600mm x 1200mm	MR MDF	Primed	Wall Panelling	GP
60017	easyVJ 100	9mm	4500mm x 1200mm	MR MDF	Primed	Wall Panelling	GP
60025	easyVJ 150	9mm	2400mm x 1200mm	MR MDF	Primed	Wall Panelling	GP
60027	easyVJ 150	9mm	3000mm x 1200mm	MR MDF	Primed	Wall Panelling	GP
60028	easyVJ 150	9mm	3600mm x 1200mm	MR MDF	Primed	Wall Panelling	GP
60029	easyVJ 150	9mm	4500mm x 1200mm	MR MDF	Primed	Wall Panelling	GP
60031	easyRegency 150	9mm	900mm x 1200mm	MR MDF	Primed	Wall Panelling	GP
60032	easyRegency 150	9mm	2400mm x 1200mm	MR MDF	Primed	Wall Panelling	GP
60033	easyRegency 150	9mm	3000mm x 1200mm	MR MDF	Primed	Wall Panelling	GP
60034	easyRegency 150	9mm	3600mm x 1200mm	MR MDF	Primed	Wall Panelling	GP
60053	easyVJ 100	9mm	2400mm x 1200mm	UMR MDF	Primed	Wall Panelling	WA
60055	easyVJ 100	9mm	3000mm x 1200mm	UMR MDF	Primed	Wall Panelling	WA
60056	easyVJ 100	9mm	3600mm x 1200mm	UMR MDF	Primed	Wall Panelling	WA
60057	easyVJ 150	9mm	2400mm x 1200mm	UMR MDF	Primed	Wall Panelling	WA
60059	easyVJ 150	9mm	3000mm x 1200mm	UMR MDF	Primed	Wall Panelling	WA
60060	easyVJ 150	9mm	3600mm x 1200mm	UMR MDF	Primed	Wall Panelling	WA
60050	easyRegency 150	9mm	2400mm x 1200mm	UMR MDF	Primed	Wall Panelling	WA
60051	easyRegency 150	9mm	3000mm x 1200mm	UMR MDF	Primed	Wall Panelling	WA
60076	easyVJ 100	9.5mm	2745mm x 1200mm	Compressed Hardwood	Primed	Wall Panelling	SE
60077	easyVJ 100	9.5mm	3660mm x 1200mm	Compressed Hardwood	Primed	Wall Panelling	SE
60078	easyVJ 150	9.5mm	2745mm x 1200mm	Compressed Hardwood	Primed	Wall Panelling	SE
60079	easy VJ 150	9.5mm	3660mm x 1200mm	Compressed Hardwood	Primed	Wall Panelling	SE

All General Purpose Interior MR MDF, Wet Area Interior and Semi Exterior products are pre-primed ready for final coat application with the exception of the prefinished easyLINING Boston Oak™ Collection. Note: Length and width dimensions (mm) shown are nominal only. Please check board sizing on delivery E&OE.



Easy Wall Linings easyVJ 150 profile in Primed MDF





[easycraft.com.au](http://easycraft.com.au)



Easycraft is committed to sourcing timber from sustainable and environmentally responsible resources. Ask for our certified range.

Easycraft is a brand of Porta Products Pty Ltd.

[porta.com.au](http://porta.com.au)