DOOR COLLECTION CATALOGUE

CORINTHIAN DOORS

A JELD WEN Company



CONTENTS

ENTRANCE DOORS	
Blonde Oak	
Infinity	
Classic	
Solidcarve	
Madison	1
Slimlite	1
Urban	1
Seaboard	1
Lumina	1
Sunburst	1
Infusion Metal & Blade	1
Interblind	1
Backdoor	1
Flush Panel Doors	1
BAL 29 Doors	1
BAL 40 Doors	1
WIDE STYLE DOORS	2
INTERIOR DOORS	2
Moda Barn	3
Moda White Oak	3
Moda Primed	3
Deco	4
Madison	4
Balmoral	4
Impressions	4
Motive	4
Flush Panel Doors	4
GI AZING OPTIONS	5

DOOR CARE & MAINTENANCE







ENTRANCE DOORS

AW0 2 AMERICAN WHITE OAK

COLOUR INSPIRATION

The Blonde Oak Collection is provided raw. Here are some examples of the finishes that can be achieved. That's where your creativity comes into play.

BLONDE OAK

The pure versatility and simple elegance of each Blonde Oak entrance door makes them perfect for creating a clean, contemporary feel for your home.

Crafted from sustainable solid timber with an American White Oak veneer, the Blonde Oak Collection opens up a world of design possibilities. Offering ten sleek entrance door designs, Blonde Oak is sure to add value, appeal and intrigue to any home's façade.

Door sizes[†]: 2340/2040 x 920/820 x 40mm.

Door sizes (AWO 21 & AWO 40 only)†: 2340/2040 x 920/820/770/720/620 x 40mm. Sidelight sizes: 2340/2040 x 400 x 40mm.

Available in BAL 12.5 construction.

 $^\dagger\!\text{Availability}$ of size range varies by design, construction type & state. Special sizes are available.

















AW0 5VG AMERICAN WHITE OAK



AW0 7G AMERICAN WHITE OAK

AWOSL 21 AMERICAN WHITE OAK

INF 5VG MERBAU

INFINITY

Constructed from select hardwoods to suit Australia's heat and humidity, the Infinity range is highly durable. The Infinity's stile and rail design, rich timber grain and solid panels make it as beautiful as it is practical.

Door sizes†: 2040 x 820 x 40mm.

Door sizes (INF 21 & INF 40 only)†: 2040 x 820/770/720/620 x 40mm.

Sidelight size[†]: 2040 x 400 x 40mm.

Available in BAL 12.5 construction.

 † Availability of size range varies by design, construction type & state. Special sizes are available.





CLASSIC

Providing an authentic period style for your home's entrance, the Classic range features deep carvings with traditional mouldings. To add further character, these elegant doors can be paired with a range of glazing options.

Door size[†]: 2040 x 820 x 40mm. Sidelight size[†]: 2040 x 400 x 40mm. Available in BAL 12.5 construction. †Special sizes are available.



SOLIDCARVE

PCL 2

Solidcarve doors carry deep carved patterns on both sides and also feature square corner routing. These design elements combine to create eye-catching designs that range from contemporary to a hint of traditional.

Door size[†]: 2040 x 820 x 40mm. Sidelight size[†]: 2040 x 400 x 40mm. Available in BAL 12.5 construction. †Special sizes are available.





MADISON

Thanks to its wide choice of glass options, the Madison range provides unmatched versatility in complementing your home. Solid construction also provides thermal efficiency and noise reduction.

Door size[†]: 2040 x 820 x 40mm. Sidelight size[†]: 2040 x 400 x 40mm. Available in BAL 12.5 construction. †Special sizes are available.









PMADSL 111

PMAD 104 PMADSL 104

SLIMLITE

With sleek, modern geometry, Slimlite doors are the perfect choice for contemporary homes. An impressive range of glass choices allow light to warm your entry, while still maintaining

Door size†: 2040 x 820 x 40mm. Available in BAL 12.5 construction. †Special sizes are available.



PSLM 202



PSLM 201

URBAN

Featuring carved patterns both sides of the door, the Urban range will complement conservative modern or traditional architecture. Square corner routing adds to their clean and uncluttered appearance.

Door size[†]: 2040 x 820 x 40mm. Available in BAL 12.5 construction. †Special sizes are available.





PURB 101



SEABOARD

PURB 104

Provide a welcoming entrance to your home with the warm, rustic charm of the Seaboard range. Constructed from natural Western Red Cedar, each door will display its own unique colour and texture.

Door size[†]: 2040 x 820 x 40mm. †Special sizes are available.



SEAV WESTERN RED CEDAR

SEAH WESTERN RED CEDAR



LUMINA

With inserts that appear to float in mid-air, these stunning doors allow abundant light to enter through. Constructed from Merbau and featuring a stainless steel inlay, the effect is striking and contemporary. Choose from clear or translucent glass.

Door size[†]: 2040 x 820 x 40mm. Available in BAL 12.5 construction. †Special sizes are available.



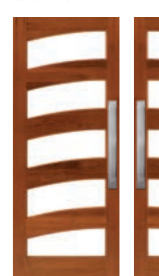


LUM 5S MERBAU

SUNBURST

A beautiful combination of rich Merbau and glass, the Sunburst range makes a profound statement with its eyecatching patterns. Take it a step further and magnify your home's curb appeal with a double door set.

Door size[†]: 2040 x 820 x 40mm. Available in BAL 12.5 construction. $^{\dagger} \mbox{Special sizes}$ are available.





SUN GR MERBAU

SUN GL MERBAU



SUN AL MERBAU

SUN AR MERBAU

INFUSION METAL & BLADE

Also available as pivot doors, the Infusion range features decorative metal inlays, providing sophisticated style. For finishes, you have a range of veneers to choose from including Victorian Ash and Jarrah.

Door size[†]: 2040 x 820 x 40mm. †Special sizes are available.



FUSMA 101 VICTORIAN ASH





FUSMW 101 WALNUT





INTERBLIND

Control the light, look and privacy of your rooms with these stylish micro venetian blinds. They're encased between two sheets of safety glass, removing the need for cleaning or additional maintenance.

Door size: 2040 x 820 x 40mm.



BACKDOOR

Suitable for both contemporary and traditional homes, There are two designs available: Flush door with half light in Honeycomb and solid construction, and routed door with half light in solid construction only.

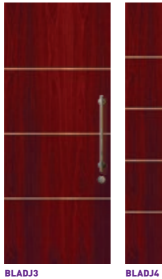
Door sizes[†]: 2040 x 820 x 40mm. Door sizes (No.7 only)†: 2040 x 820/770/720 x 35/40mm. Available in BAL 12.5 construction. †Availability of size range varies by design, construction type & state. Special sizes are available.



FUSMB 101

BLADA3 BLADA4 **VICTORIAN ASH VICTORIAN ASH**













FLUSH PANEL DOORS

Suitable for both contemporary and traditional homes, flush panel doors come pre-primed, ready for painting or as timber doors ready for staining.

Door sizes[†]: 2040/2340 x 1020/920/870/820/770/ 720/620/520 x 35/40mm. Available in BAL 12.5 construction. †Availability of size range varies by design, construction type & state. Special sizes are available.



EXP, PAINT PLY

VEX

BAL 29 DOORS



Corinthian offers the largest range of doors to meet the regulatory requirements of building in a number of designated bushfire zones, including BAL 12.5, BAL 29 and BAL 40. Across our range of BAL 29 doors, you can choose from primed designs or a range of veneers featuring decorative metal inlays.

Door size[†]: 2340/2040 x 820 x 40mm. Sidelight size[†]: 2040 x 400 x 40mm. [†]Availability of size range varies by design, construction type & state. Special sizes are available.





Our BAL 40 range of doors meets the regulatory requirements of building in a BAL 40: Very High bushfire zone. You can choose from primed or

BAL 40 DOORS

veneer finished routered doors and sidelites, with or without glazed openings. Door size†: 2040 x 820 x 42mm. Sidelight size†: 2040 x 400 x 42mm.

†Special sizes are available.

PBUSHG 506



















FUSMA 101

BAL 29





















WIDE STYLE DOORS



WIDE STYLE DOORS

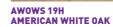
If you're looking for a statement piece for your home, wide style doors are sure to impress. These doors embody Corinthian's commitment to craftsmanship and are available in a wide range of natural timbers, or primed designs you can paint to reflect your individual style. A range of complementary frames and systems are available to suit, including pivot and hinged options.

Door size[†]: 2340/2040 x 1200/1020 x 40mm.

 $^\dagger\! Availability$ of size range varies by design, construction type & state. Special sizes are available.









AWOWS 21 AMERICAN WHITE OAK

WIDE STYLE DOORS



FUSMA PV 101 VICTORIAN ASH

FUSMJ PV 101 JARRAH





















FUSMC PV 101 WESTERN RED CEDAR



BLADW PV 3 WESTERN RED CEDAR



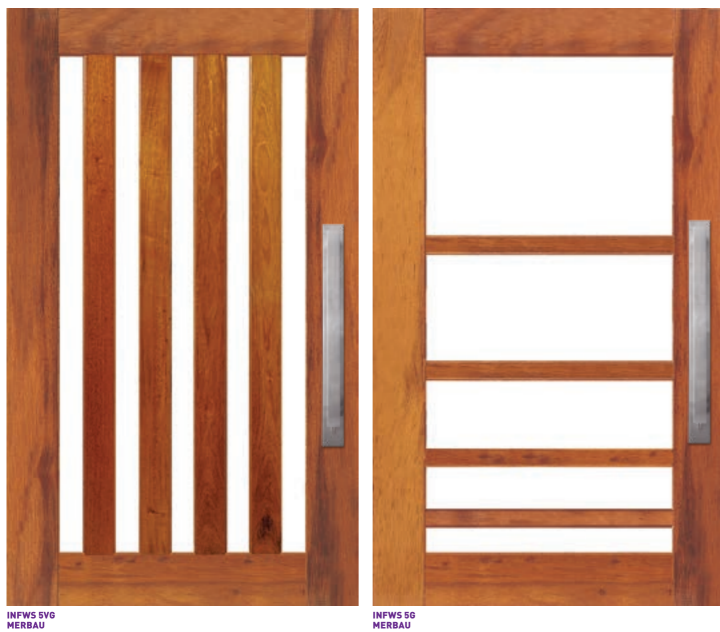
BLADA PV 3 VICTORIAN ASH





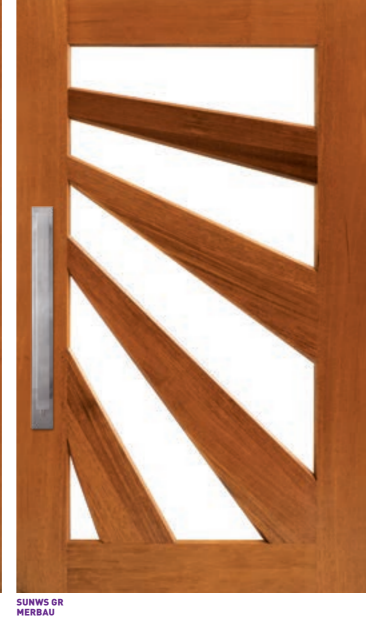












SUNWS GL MERBAU *Doors pictured as viewed from exterior.

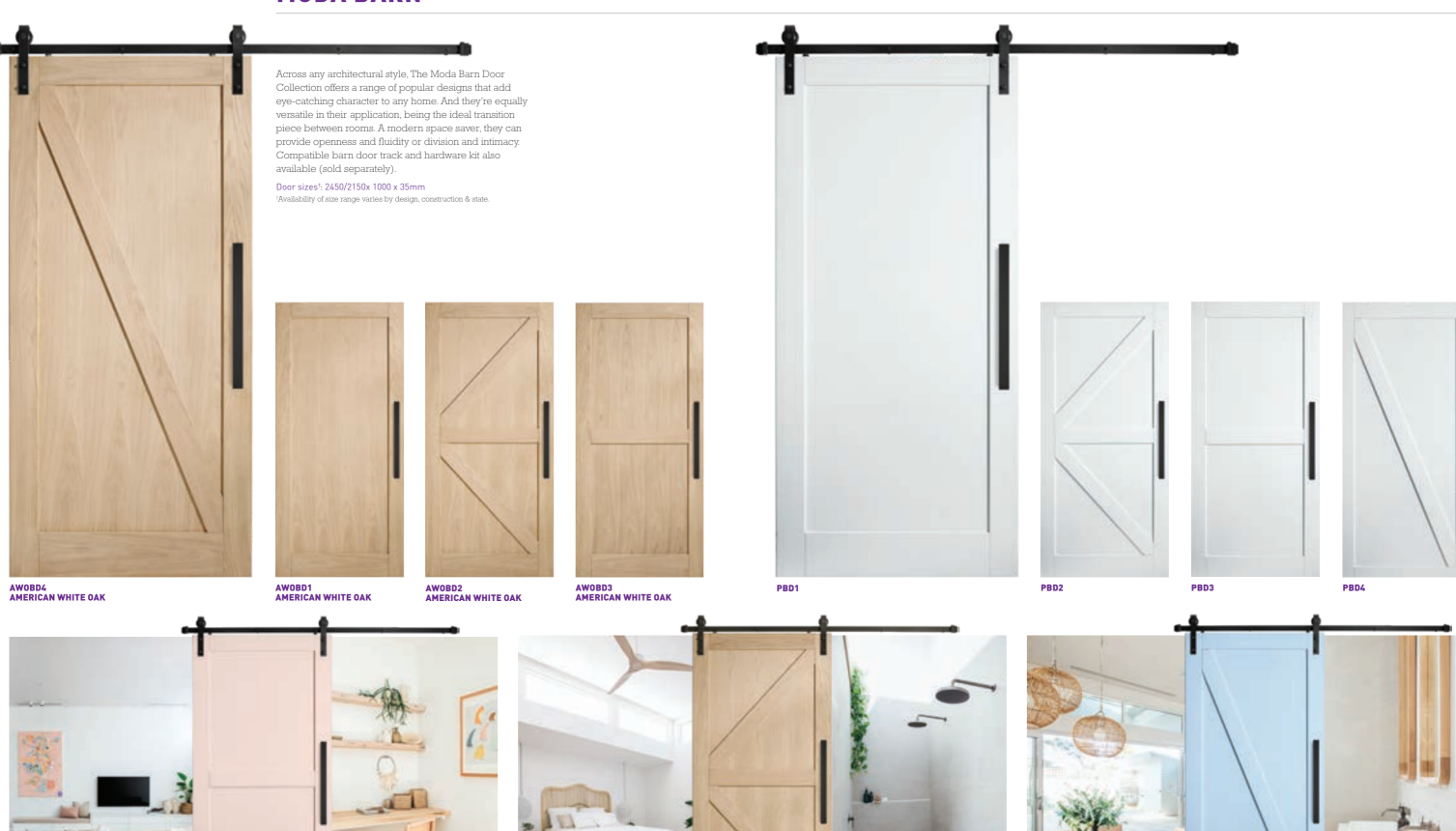
LUMWS 1G MERBAU LUMWS 1S MERBAU LUMWS 3S MERBAU LUMWS 5S MERBAU





INTERIOR DOORS

MODA BARN



MODA WHITE OAK SOLID INFILL

The natural grain of timber is like a unique fingerprint, making each Moda White Oak interior door a one-off design. And with a light and versatile American White Oak veneer, these doors can be stained and painted to express your interior vision with clarity and style. As a perfect complement to our Blonde Oak entrance door collection, this range will lend a strong sense of cohesion to your home. Available as a solid, glazed or mirror door.

Door sizes[†]: 2340/2040 x 920/870/820/770/720/620/520 x 35mm $^{\dagger}\!\text{Availability}$ of size range varies by design, construction & state.



AMOD1 AMERICAN WHITE OAK

AMOD6 AMERICAN WHITE OAK







AMOD3 AMERICAN WHITE OAK



AMOD5

AMERICAN WHITE OAK



















AMOD20 AMERICAN WHITE OAK





AMOD17

AMERICAN WHITE OAK



AMERICAN WHITE OAK





AMOD25 (MIRROR)

AMOD15GC AMERICAN WHITE OAK

MODA WHITE OAK GLAZED CLEAR







AMOD4GC AMERICAN WHITE OAK





AMOD21GC AMERICAN WHITE OAK







AMOD19GC AMERICAN WHITE OAK

AMOD12GC AMERICAN WHITE OAK



AMOD13GC AMERICAN WHITE OAK

AMOD14GC AMERICAN WHITE OAK

AMOD20GC AMERICAN WHITE OAK



AMOD17GC AMERICAN WHITE OAK



AMOD2GC AMERICAN WHITE OAK

AMOD5GC AMERICAN WHITE OAK



AMOD3GC AMERICAN WHITE OAK

AMOD6GC AMERICAN WHITE OAK



AMOD9GC AMERICAN WHITE OAK AMOD8GC AMERICAN WHITE OAK



AMOD10GC AMERICAN WHITE OAK



AMOD11GC AMERICAN WHITE OAK



AMOD22GC AMERICAN WHITE OAK



AMOD23GC AMERICAN WHITE OAK



AMOD15GT AMERICAN WHITE OAK

MODA WHITE OAK GLAZED TRANSLUCENT







AMOD4GT AMERICAN WHITE OAK



AMOD16GT AMERICAN WHITE OAK



AMOD18GT AMERICAN WHITE OAK



AMOD19GT AMERICAN WHITE OAK

AMOD12GT AMERICAN WHITE OAK



AMOD13GT AMERICAN WHITE OAK

AMOD14GT AMERICAN WHITE OAK

AMOD20GT AMERICAN WHITE OAK



AMOD17GT AMERICAN WHITE OAK



AMOD5GT AMERICAN WHITE OAK AMOD6GT AMERICAN WHITE OAK



AMOD8GT AMERICAN WHITE OAK



AMOD10GT AMERICAN WHITE OAK



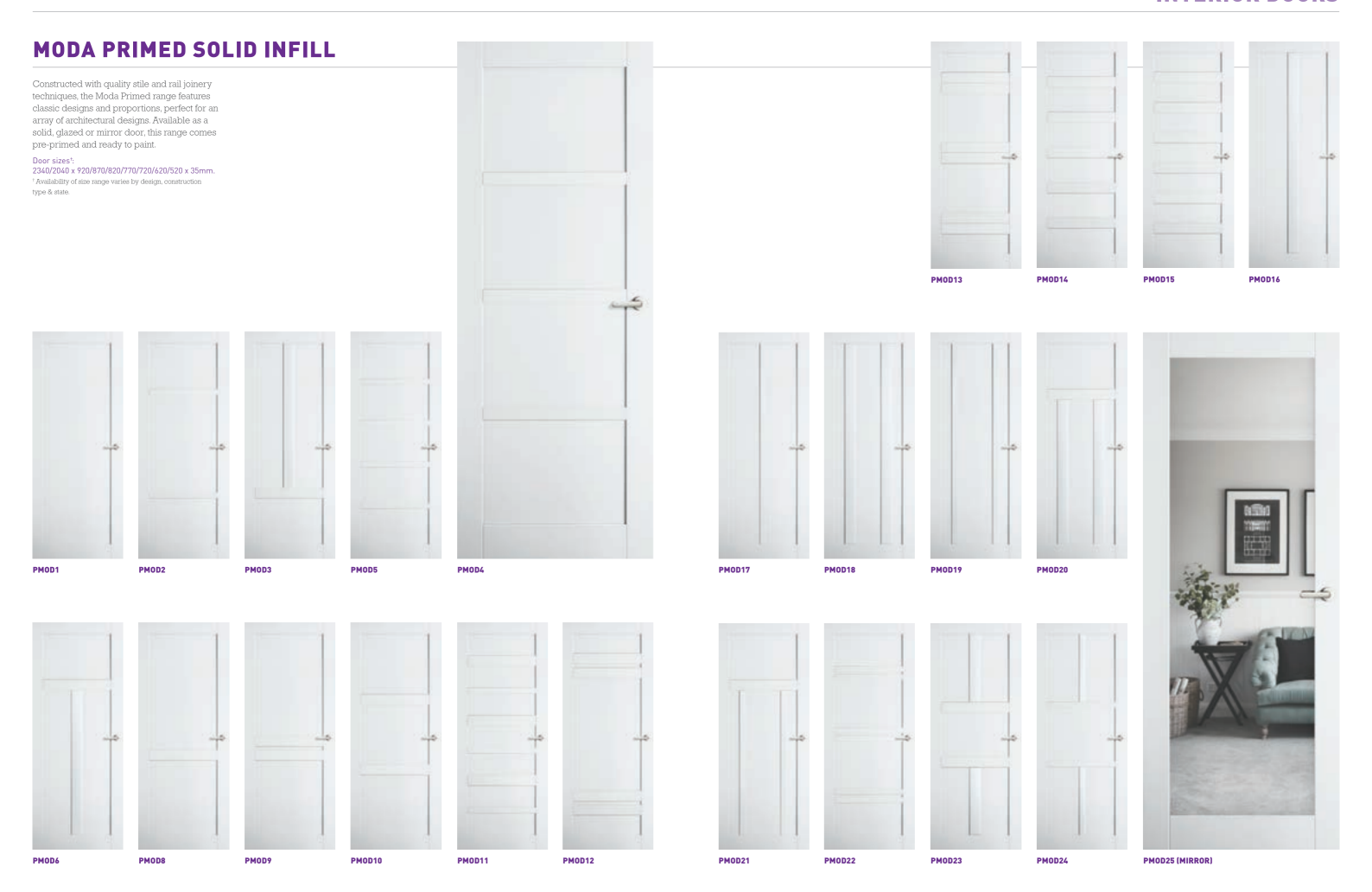


AMOD22GT AMERICAN WHITE OAK





AMOD23GT AMERICAN WHITE OAK



PMOD15GC

MODA PRIMED GLAZED CLEAR









PMOD12GC



PMOD13GC





PMOD2GC



PMOD3GC















PMOD14GC

PMOD5GC



45



DECO

The Deco collection, inspired by the Art Deco movement, uses clean lines and geometry to open up a world of modern design. There are 15 Deco doors to choose from, offering you the largest range of routered doors and latest designs.

Door sizest:

2340/2040 \times 920/870/820/770/720/620/520 \times 35mm. ¹Availability of size range varies by design, construction type & state.







MADISON

The Madison internal range of doors picks up on the design cues established by their namesake entrance doors, making them perfect for continuity of design throughout the home.

Door sizest:

2340/2040 x 1020/920/870/820/770/720/620/520 x 35mm. †Availability of size range varies by design, construction type & state.



PMADIN 04



PMADIN 4

BALMORAL

Balmoral doors feature deep carved patterns on both sides, creating restrained, simple designs that will complement most home styles.

Door sizest:

2340/2040 x 920/870/820/770/720/620/520 x 35mm. Bi-fold sizes[†]: 2015 x 820/770/720 x 35mm. †Availability of size range varies by design, construction type & state.



PBAL 1



PBAL BF 4G

PBAL BF 4



STA WOODGRAIN SKIN (as pictured)

IMPRESSIONS

Making a great impression won't cost a fortune thanks to these affordable doors. Whether you're looking for a woodgrain appearance or the subtler finish of a smooth skin design, the Impressions range has it.

Door standard size: 2040 x 820 x 35mm. Bi-fold standard size: 2015 x 820 x 35mm.







STAG WOODGRAIN SKIN (as nictured)





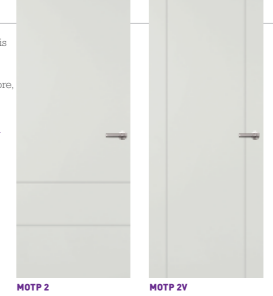
SMOOTH SKIN
(as pictured)

MOTIVE

Bringing a contemporary feel to any home, this range of doors is routered on both sides with a square cut groove to emphasise distinctive shadow lines. And thanks to its honeycomb core, it's light and affordable.

Door sizest:

2340/2040 x 920/870/820/770/720/620/520 x 35mm. † Availability of size range varies by design, construction type & state.





Suited to both contemporary and traditional styled homes, flush panel doors come pre-primed, ready to paint or in veneer ready for staining. They're available in honeycomb core and solid core construction. Also available in a bi-fold door design.

Door sizes[†]: 2340/2040 x 1020/920/870/820/770/720/620/520/460/420 x 35/40mm. Bi-fold sizes[†]: 2015 x 820/770/720 x 35mm.



VMDF

PMDF BF





48 49

PMDF



GLAZING OPTIONS



GLAZING OPTIONS

For privacy and aesthetic reasons, there are a number of glazing options available depending on the door design. This includes decorative and tinted glass options.





CERAMICA ROSE JEWEL



DOOR CARE & MAINTENANCE

IMPORTANT INFORMATION

This important information will help keep your Corinthian Door looking beautiful and working for many years, while maintaining warranty coverage.

Regular inspections and minor maintenance are the best ways to keep your doors in good condition. We gladly offer a five year warranty on every door we make, failure to adhere to door care and maintenance advice will void warranty.

PREPARING YOUR DOOR PRIOR TO FINISHING

STORAGE

Always store your door/s in a dry covered building, not in wet, exposed or freshly plastered areas where moisture can get to the door. Your doors should be stored flat, off the ground/floor.

SANDING

Generally paint/stain manufacturer's will specify that you should give timber a light sand before finishing. Always refer to the paint/stain manufacturer's advice. The surface should be prepared with appropriate sand paper, under no circumstances should you use steel wool or other metal scourers. Light sanding is recommended for veneer doors. Do not sand veneer doors back more than 0.2mm as the substrate may be exposed. Do not use sand paper with a lower grit value of 240. Always sand in the direction of the grain, avoid cross sanding, as this will only exaggerate when stained.

FINISHING YOUR DOOR

All Corinthian Doors are supplied unfinished and need to be either (a) painted or (b) stained and sealed (all of which are referred to as **Finished**). Timber is a natural product that is greatly affected by changes in moisture. This change in moisture will cause the timber to warp, crack or in some cases rot. Unprotected timber can physically deteriorate if exposed to extremes of atmospheric change over a period of time. All timber products should be Finished before being installed to help protect them from changes in moisture - regardless of whether they are being used in internal or external applications.

The entire door should be Finished immediately after fitting and before hanging, this includes behind the hinges, and lock and most importantly, the top and bottom edges should be Finished. Always follow the paint/stain manufacturer's instructions on the number of coats required. The top, bottom and sides of the door need to receive the same number of coats as the door face. Trials have shown that doors with the correct number of coats of paint, stain or sealer (as per the paint/stain manufacturer's recommendations) outlast and perform better than those not finished adequately. **Failure to seal doors within one month** from the date of delivery with two coats of paint or sealer/varnish to both faces and all edges, including top and bottom, will void warranty.

PAINT/STAIN AND SEALER SYSTEMS

Always use good quality paint, stain or sealer systems and always follow the paint/stain manufacturer's advice. Be sure to pay particular attention to "internal" vs "external" paint, stain and coating systems and use one that is appropriate to where you are hanging the door. Never use automotive or two pack paint on doors. **A sealer must be used when staining a door, as stains do not offer any protection against the elements.**

PAINT COLOURS

Doors exposed to sunlight should be painted with light reflective colours as dark colours absorb light and heat. Using dark colours will cause a drying effect on the doors and could cause the doors to warp. The use of a light coloured topcoat is essential. Your paint supplier or paint manufacturer can advise you on the light reflective value (LRV) of the colour you have selected - the higher the LRV the less heat the substrate will absorb and the longer the expected life of the paint finish. Black has a LRV of approximately 5. White has a LRV of approximately 95. Choosing paint colours with an LRV of greater than 50 is a wise choice. Your paint manufacturer should be able to advise you of the LRV for a selected colour. Using different colours on either side of the door (external/internal) will cause uneven heat/moisture absorption, particularly for doors in exposed applications. The finishing paint should be the same colour on all six sides. Using different colours may cause the door to warp.

HIGH GLOSS PAINTS

Honeycomb doors with a 3.2mm skin should be painted with flat, semi-gloss or satin finishes. Honeycomb doors with 4.75mm or thicker skins can be painted with gloss or high gloss paints. We do not recommend painting Blokdor core doors with gloss finishes.

STAIN COLOURS

Given a light reflective value (LRV) is a measure of the final colour, the LRV for stains (semi-transparent in nature) can vary hugely depending on the substrate it is applied to. If you choose to apply a darker stain to lighter timber doors, always follow the stain manufacturer's instructions. We recommend using a good quality stain when finishing your door. The finishing stain should be the same colour on all six sides. Using different stains may cause the door to warp.

MERBAU DOORS

When finishing Merbau timber doors ensure you use an oil based undercoat and finish specifically designed for Merbau. This will help reduce bleeding of tannin. If your Merbau door becomes exposed to moisture, and the door bleeds tannin, wipe the door over with a damp cloth to restore an even appearance.

INSTALLATION OF YOUR DOOR

HANGING YOUR DOOR

Hang stile and rail joinery doors with the loose beads facing externally. Always hang doors as directed by the label on the door. Solid doors should always be hung with 3 hinges, with a minimum hinge size of 89mm.

TRIMMING ALLOWANCES

Trimming allowances vary by range and design. Please check trimming allowances with the manufacturer.

DOOR FURNITURE

Always use a good quality door furniture supplier. Make sure your door furniture is appropriate for external or internal applications. Always follow the door furniture manufacturer's advice for installation and fitting.

Always understand the construction of your door before attempting to fit it with door furniture or hardware. The utility or structural strength must not be impaired in the fitting of the door, the application of hardware or cutting and altering the door for lights, louvres, panels or any other special details.

LOCK BLOCKS AND FITTING OF DOOR FURNITURE

A lock block is a piece of timber fixed inside the door. Hollowcore doors (such as Honeycomb construction) contain a lock block. As the construction is not 100% solid timber, a lock block is required to keep the handle and door furniture in place. It is extremely important that the position of the lock block is located before checking out of the hinges, before hanging the door or fixing the door furniture. To help indicate which side of the door the lock block is positioned, a lock block label is located on that side, this label is always on the spine/stile. The lock block will cover door furniture back set up to 60mm. An internal door lock block is 300mm high for a 2040mm high door. An external door lock block is 500mm in height.

PROTECTING YOUR DOOR FROM THE WEATHER

Entrance doors must be installed in weather protected openings to reduce the effects of weather exposure. The warranty will not cover door damage caused by the external environment.

MAINTAINING YOUR DOOR

REGULAR INSPECTIONS

We recommend that you regularly inspect your door for any paint, stain or sealer breakdown, pay special attention to possible paint/stain breakdown around glass openings and joints. Once the paint, stain or sealer system has begun to breakdown, you should re-finish your door.

CLEANING YOUR DOOR

You should avoid getting your doors wet, even after painting or staining and sealing.

Wipe your front door down with a damp cloth. Do not use harsh chemicals or detergents on your door.

Never hose your front door down or get your door wet.

STAINLESS STEEL

When cleaning doors with stainless steel inlays/inserts, thoroughly wipe down the surface with a damp cloth and dry with a soft cloth. Any discolouration or corrosion should be removed as soon as possible to avoid permanent discolouration and pitting of the surface from occurring. To remove discolouration, always use a good quality stainless steel cleaner and follow the manufacturer's instructions.

GENERAL

VARIATIONS IN TIMBER

Timber veneers can have significant variation in colour, grain patterns and textures. These variations in colour, grain patterns and textures are unavoidable and are part of the natural beauty of timber; they are not considered defects.

SHOW THROUGH

Show through is when the internal construction of the door has left a slight impression on the skin of the door. When this does happen it will generally be with doors with a 3mm skin. Normally show through is only seen at certain angles or when high gloss paints are used. Show through of frame and core components is not considered a defect.

WARP/BOW

Warp/bow is the cupping or twisting of timber. When it comes to doors, it refers to the distortion within the door itself and not its relationship to jambs or the frame in which it is hung.

Inline with the Australian Standard, it is not considered a defect for a door measuring 2150mm high to have a warp/bow up to 4mm. In addition, it is not considered a defect for doors measuring between 2150mm and 2400mm high to have a warp/bow up to 6mm. Doors which exceed 2438mm high or 1219mm wide are not covered by the Australian Standard or the Warranty and are not guaranteed against warp/bow or twist. You can determine cupping by applying a straight-edge to the concave face of the door, or twist by placing the door face against a true plane surface. Warp/bow can be caused by a number of factors, generally warp/bow is caused by improper storage or adverse moisture conditions. Using dark or multiple colours (paint or stain) can also cause the door to warp.

Corinthian does not accept responsibility of warp/bow when the moisture content of the timber falls below 10% or exceeds 15%. These guidelines are provided inline with the Australian Standard.

Prompt advice should be sought if excessive warping/bowing occurs to assist in overcoming difficulty.

It is the responsibility of the installer and homeowner to ensure that the advice in this document has been adhered to. Failure to follow these instructions will void the warranty.

55

For full warranty and terms & conditions of sale, visit corinthian.com.au



www.corinthian.com.au

VIC CAMPBELLFIELD
11 Somerton Road

Campbellfield 3061 (03) 9308 6977

DANDENONG

6 Healey Road Dandenong 3175 (03) 9794 1122 NSW ST MARYS

17-35 Lee Holm Road St Marys 2760 (02) 9673 7100 QLD ACACIA RIDGE

16 Colebard Street East Acacia Ridge 4110 (07) 3715 0100 SA REGENCY PARK

38 Birralee Road Regency Park 5010 (08) 8243 0888

WA CANNING VALE

32 Coulson Way Canning Vale 6155 (08) 9455 1333

Corinthian Industries (Australia) Pty Limited is a subsidiary of JELD-WEN Australia Pty Limited. Whilst the utmost care is taken to ensure the accuracy of the information contained herein, it is provided in the understanding that the company shall under no circumstances be liable for any injuries, expenses or other losses which may in any way be attributable to the use or adoption of such data and/or design details. All dimensions indicated are nominal only. Corinthian Doors reserves the right to alter or amend without prior notice data and design details specified herein. Photographs or illustrations may not exactly depict the design or specification and may vary to actual. Door furniture picture on the doors within the brochure are sold separately. Doors are supplied unfinished unless otherwise specified. Doors depicted in this brochure are professionally finished. Using conventional painting methods may not achieve the same finish. Light reflective colours should be used on all doors exposed to direct sunlight. Entrance doors must be installed in weather protected openings to reduce the effects of weather exposure. Failure to adhere to these recommendations will void warranty. Re-Order Code JWCNAT0487/0520. JUN20 JELD0037