Doors & Windows

SHOROD. MARIN



Decorative Building Products

dont risk installing inferior products in your home

COMPANY

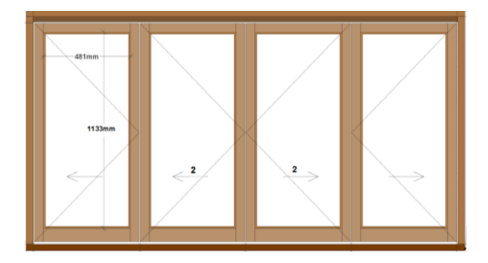




Live in Australia?

Then your just around the corner. Over many years we have developed a network of professional furniture carrier to deliver our products Australia wide.

We deliver Weekly to Nth NSW towns ,Sydney, Newcastle, Melbourne Fortnightly to Canberra A.C.T and Adelaide. Perth on application



We only employ fully qualified tradesmen to produce our products. Unlike suppliers of imported products from Asia our product is made in manufactured in Australia for Australian conditions by Australian workers. Insuring that any product you receive is made from the best quality timber using traditional mortice and tenon construction. We also have a policy to employ and train young apprentices.

Timber Options

Not only do we manufacture your product to your exact requirements but we also give a choose of quality A Grade kiln dried timber species for external applications there are a number of suppliers supplying imported products that are not suitable for external application i.e. Meranti, Pacific maple etc

Glazing Options

We also offer a full range of glass options that comply with current energy efficiency requirements i.e. LowE, Double glazed units and insulated glass options.

Ordering Process

We will supply you with a detailed Itemised estimate on request so adding and changing products is an easy process to follow unlike lump sum estimates as you may have experienced when you want change an items it is always expensive and when you delete an item it is very cheap. Once you wish to go forward with you order we will send you a works order that relates to the estimate as well as a detailed CAD drawing of each product on the works order for your signed approval before we commence manufacture.



WHY DECORATIVE BUILDING PRODUCTS?

Order Process

When you go forward with your estimate form with us we will issue you with a works order for same and prepare a full set of CAD drawing for your approval these drawings will need to be checked and confirmed by your contractor or tradesman to ensure all the detail is correct. When confirmed a copy of these drawings is issued into our workshop system so the drawings your contractor is working with is the same as our tradesmen are producing from. What you see on your drawings is what will be delivered to you.

Timber Options

This is how your bifold door starts. We source and supply only A grade Timbers for our joinery products manufacturing. All timbers are rated as Durability class 2 and above to insure your joinery stands the test of time.

Durability class 2 timbers have a life expectancy when properly maintained of up to 40 years in exposed applications. Lesser classes of timber can range from 5 to 7 years in the same application Timber chooses:

Surian Red Cedar (Toona Ciliata) NG Rosewood (Fabaceae) Kwila (Intsia Bijuga) suitable for external application i.e. Meranti, Pacific maple etc

Manufacturing

Once you have selected the timber you require our fully qualified timber joiners proceed to manufacture your new bifold door unit. Timber is selected and prestraightened, mortice and tenoned, assembled, fine sanded, glazed with your choose of glazing before being hung in the required frame as per your confirmed shop drawings.

When you purchase one of our quality bifold door units you will receive the best available hardware available on the market. With a number of suppliers now developing and marketing systems in the market it is hard for the average home owner to understand the pro's and con's of the different systems. We have been manufacturing and supplying bifolding door units into the building market since 1999 and have tried most systems in that time. You can be assured that we

will supply the most technically advanced systems available to insure our qualitytimber work is not let down by using cheap inferior hardware hanging products.

We insure all our hardware is tested to Australian standards and constructed in stainless steel for longevity. Our system is fitted with AQ48 Schlegel compression kerf seals between every door and around perimeter door stops.









FRENCH

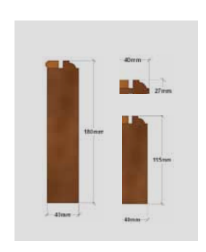
Our french doors are constructed using traditional stub mortise and tenon construction all glazing bar

work is also mortise and tenon. This form of construction is the traditional construction method for timber joinery and even using today's technology it is still the proven way to build a door or window sash that will stand the test of time.

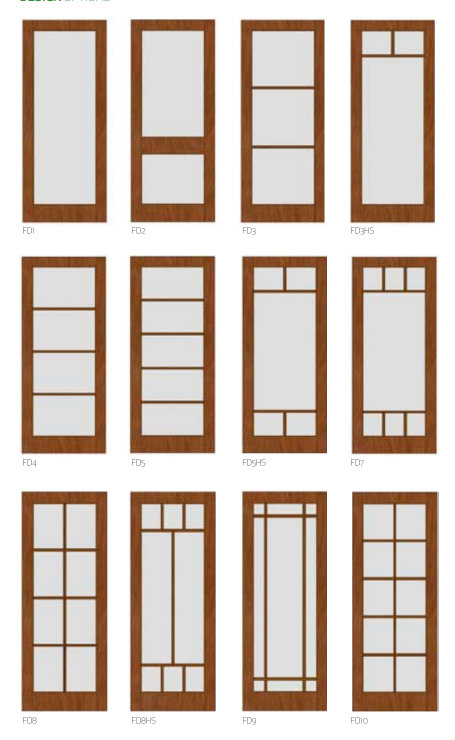
Door components are our standard components. However they can be sized to suit your requirements.

To comply with AS 1288 all our doors are glazed in A Grade clear Safety toughened glass.

A full range of energy efficient glazing options is available to meet your requirements



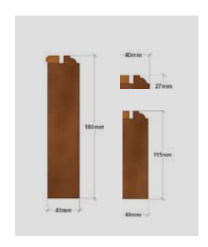
DESIGN OPTIONS

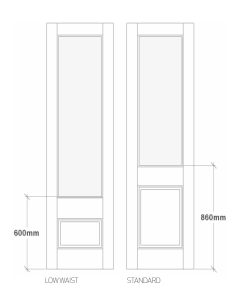


dont risk installing inferior products in your home

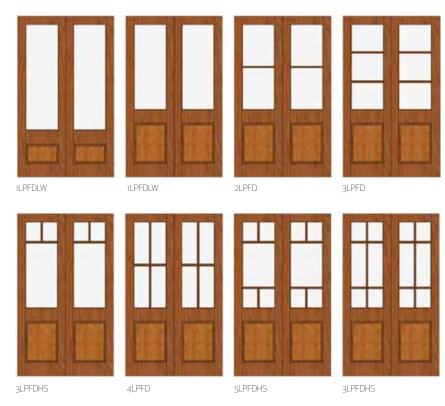
PANELLED FRENCH

Our panelled french doors are constructed using traditional stub mortise and tenon construction all glazing bar work is also mortise and tenon. This form of construction is the traditional construction method for timber joinery and even using today's technology it is still the proven way to build a door or window sash that will stand the test of time.





DESIGN OPTIONS



PANEL OPTIONS



^{*}Low waist available with all glazing designs

TRADITIONALS

Our traditional entry doors are constructed using traditional stub mortise and tenon construction. This form of construction is the traditional construction method for timber joinery and even using today's technology it is still the proven way to build a door or window sash that will stand the test of time.



DESIGN OPTIONS



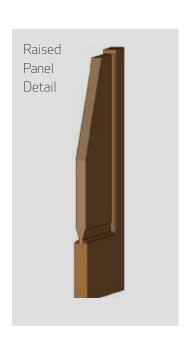


PANEL OPTIONS

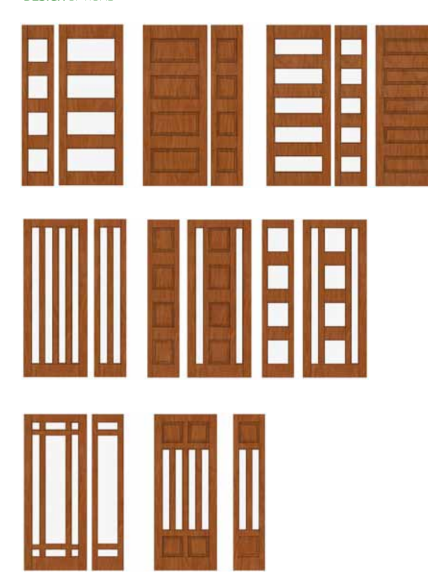


MODERN ENTRY

Our traditional entry doors are constructed using traditional stub mortise and tenon construction. This form of construction is the traditional construction method for timber joinery and even using today's technology it is still the proven way to build a door or window sash that will stand the test of time.

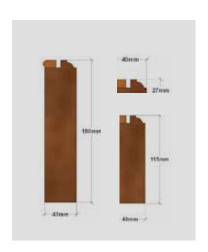


DESIGN OPTIONS



GLASS TOPS

Our glass top panel doors are constructed using traditional stub mortise and tenon construction all glazing bar work is also mortise and tenon. This form of construction is the traditional construction method for timber joinery and even using today's technology it is still the proven way to build a door or window sash that will stand the test of time.



DESIGN OPTIONS





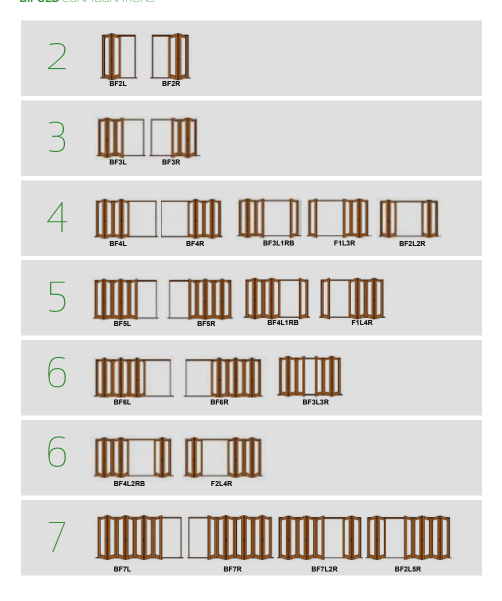
PANEL OPTIONS



BIFOLD CONFUGURATIONS

Our glass top panel doors are constructed using traditional stub mortise and tenon construction all glazing bar work is also mortise and tenon. This form of construction is the traditional construction method for timber joinery and even using today's technology it is still the proven way to build a door or window sash that will stand the test of time.

BIFOLD CONFIGURATIONS



CASEMENT WINDOWS

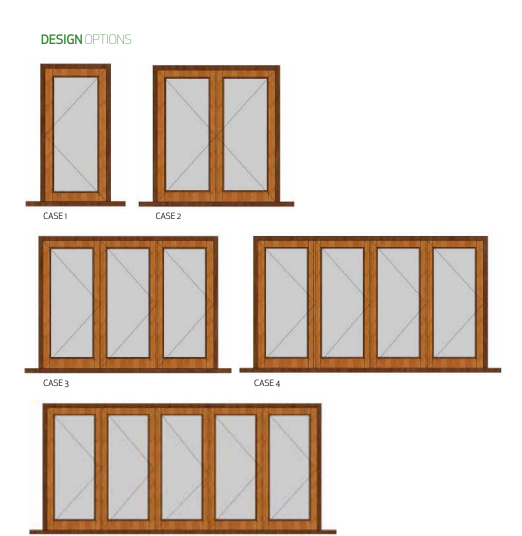


Casement windows are the most traditional and most functional of all window designs. Designed especially to direct the prevailing breezes into to you living areas.

Fitted with our pull down retractable screens you will be more than pleased with purchase.

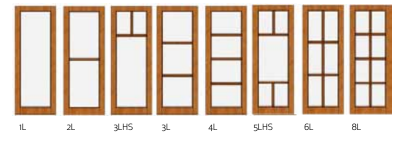
Our sashes are hung on quality Bristol satin stainless friction stays that insures you will get many trouble free years from our units

With a selection of glazing bar design options for sashes, all our windows can be built to BAL bushfire rating on request.

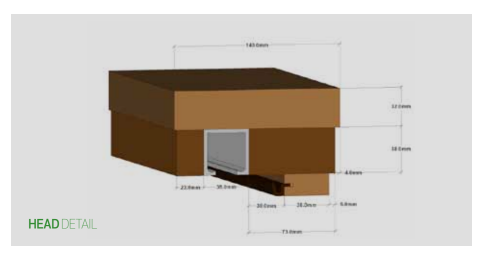


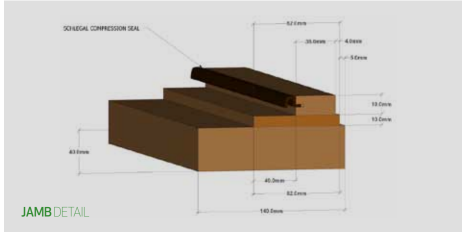


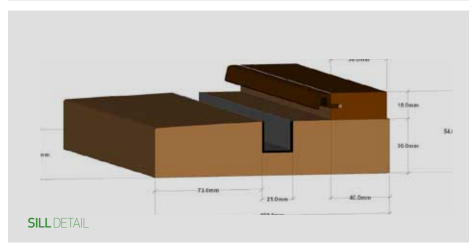
CASE 5



BIFOLD DETAILS







#