

## MAKE AN ENTRANCE

2018 / 19 EDITION



# exceeding quality expectations.

### range

Our range is extensive, featuring door designs in three distinct materials - timber, aluminium and composite. But most of all, we work closely with our customers to provide solutions and complement any build design. In fact, we are confident that our range is one of the largest in Australasia, and even the world!

### how we operate - a laser-like focus

Because we have been part of the building industry for many years and strive to continuously improve and innovate our offering, we are confident that we can deliver high quality, on time, into any build situation. We understand that closing a home is a crucial stage and our production processes are continually refined to ensure quick delivery to our customers. Our approach is to partner with architects, builders and their clients to always deliver and exceed expectations.

## partnership backed by a global corporate approach

Further to the above, we make sure that we operate with a 'family business' attitude but our customers know that we also bring the security and reliability of a successful corporate model – with best practice processes developed over many years. In this way we doubly ensure that you can benefit from our global buying power and access to state-of-the-art materials and construction practices.

But above all, we work with you, our customer, to ensure your important requirements are met at all times.





entrance doors page 14





composite doors
page 38



Parkwood use traditional joinery techniques coupled with innovative technology to ensure all of our doors perform for years and years to come.



## contents

| hello & welcome                     | 5   |
|-------------------------------------|-----|
| why parkwood                        | 7   |
| testimonials                        | 9   |
| warranty                            | 11  |
| service & support                   | 12  |
| entrance door range                 | 14  |
| door materials comparison           | 18  |
| aluminium door range                | 22  |
| aluminium door finishings           | 34  |
| botanic bounty                      | 35  |
| composite door range                | 38  |
| composite door finishings           | 44  |
| solid timber door range             | 46  |
| solid timber door glass             | 57  |
| solid timber door finishings        | 58  |
| solid timber interior door range    | 61  |
| solid timber barn door range        | 68  |
| solid timber shutters & louvres     | 74  |
| plantation door range               | 78  |
| louvre and bifold open louvre doors | 79  |
| garrison commercial door range      | 82  |
| sandwich panel                      | 87  |
| elements façade system              | 90  |
| ez range                            | 93  |
| pergolas                            | 95  |
| fort spencer fins                   | 97  |
| hardware                            | 100 |
| door index                          | 107 |
| door index list                     | 109 |

## hello & welcome to new zealand & australia's largest range of doors

innovative technology to ensure all our doors perform for years and years to come.

owned New Zealand family business synonymous with craftsmanship and the manufacture of best

### company mission

quickly, that customers are delighted with, and employees are proud of and feel engaged with.

### company values

Quality. We strive to exceed our customers' expectation for quality.

**Service.** We aim to be the benchmark for great customer service.

**Teamwork.** We regard our suppliers, employees and customers as part of our team.

Integrity. We're committed to always doing the right thing.

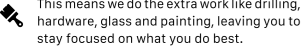


Thermtek ALTH3L in off white colour with Deluxe gripset

parkwood doors catalogue 2018/19

## why parkwood?

Parkwood don't just supply doors: we partner with you to make you more efficient.
This means we do the extra work like drilling,



Largest range of door and façade materials: timber, aluminium and composite.

Completely custom-made: custom sizes, custom materials — all with lead-times that compete with the fastest in the industry!

A family business since 1993: still the leader in market disruption and innovation.



Products for: residential, industrial and commercial.

Comprehensive supply chain: you can buy them from who you want - your merchant, door pre-hanger, timber joiner or aluminium joiner.

A secure global company: operating locally to achieve the best result.



Special solid timber door

# parkwood partners with you to make you more efficient

With the largest range or entrance doors in New Zealand and Australia, Parkwood can provide a solution for the most extreme weather situation, through to your strongest passions in designs and style. This means you can offer a solution that truly meets your particular needs.

As your outsourcing partner, we can complete your hack-work and add the door-extras, including drilling, hardware, pre-finishing (most doors) and frames, optimizing efficiency by allowing you to concentrate on what you do best.

Individual account management and a specialist customer service team, mean you can have a personal relationship with a secure, global corporate of over 25 years.

We strive to ensure you win the sale, and make every job a satisfying success!



## testimonials



Paint quality E9

Check out the Parkwood website for more testimonials





I just wanted to say thank you for our fabulous door!!! It was exactly what we asked for, delivered at minimal cost and looks amazing! Everyone that comes to our house focuses on the door and loves it. Thank you for making this door and for making the process so easy.

- Megan Harkin



American White Ash AR44 Exterior

## customer service



I'd like you to pass on to [the customer service team] that they are doing a great job. We've had some teething problems ordering doors and they have always been extremely helpful.

- Chad Blair





Thermtek CFL in Botanic Bounty colour Red Delicious







## quality service

Please pass on to ALL at Parkwood our appreciation for the outstanding quality and service we are receiving.

As a supplier I rate your Quality, Service and Processes as A1.

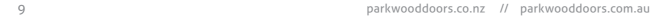
Order placement, the acknowledgment of orders received and the notification of dispatch dates makes doing business with Parkwood hassle free.

- Graham Callinan

99







## warranty

Parkwood's range of front doors include an option for every entrance situation. What range you choose depends on various factors related to your entrance, such as its exposure to the weather. Correct care of your door will ensure it will last for years to come.

### **Solid Timber Entrance Doors**

The Parkwood range of Solid Timber doors are designed for use in weather protect situations. Timber is a beautiful natural product, and creates a solid, attractive entry door. However, it will not last if it is exposed to the elements without adequate protection.

In basic terms, this means the door must:

ALL 6 faces



- Have a minimum porch roof or protection of 1200mm
- Not be exposed to driving rain or direct sunlight for more than 4 hours per day

Be pre-finished (coated) in a film forming product, on



Have a well-maintained coating

Film forming products exclude oils and stains, but includes, products in many desirable colours, from these brands:



11

Sikkens, Cabots and Intergrain

Your Parkwood solid timber door carries a 5 year warranty if these requirements are met.



The Parkwood Guarantee is VOID if:

- An oil or penetrating stain is used as the finish even if recommended by a manufacturer of such products
- A timber door has insufficient cover (min 1.2m)
- A timber door is exposed to driving rain or long periods of sunlight (more than 4 hours per day)
- A timber or fibreglass door is finished in a dark colour, as this attracts the heat.

NOTE: Due to seasonal and geographical variations in atmosphere, moisture can cause a certain amount of shrinkage or expansion in a product – this is not a defect

- Natural variations in colour of timber is not considered a defect
- Door must be stored in a clean, dry area away from direct sunlight
- Parkwood will not be held responsible for additional charges of hanging or painting or any other charges arising from the replacement of products
- Please contact Parkwood if you have further questions or concerns with Solid Timber Doors.

### **Aluminium Entrance Doors**

Aluminium front doors can be exposed to extreme weather and are covered by a five year warranty.

Some powdercoats have a 10 or even 15 year warranty. Powder coat finishes require a certain level of care and maintenance to meet the long warranty periods. Check online for a care guide, and see an example of a warranty. Colours shown on the website and in Parkwood brochures are indicative only. Please request actual samples before confirming your choice of colour.

### **Duramax Composite Entrance Doors**

Duramax Composite front doors are warranted for 10 years in fully exposed conditions.

Some points to remember when painting or staining your composite door:



- Colours with LRV of more than 10% must be used (see your paint manufacturer for the LRV rating)
   Both sides of the door must be coated in the same
- products and colour
- Parkwood don't recommend dark gloss colours as they can show a slight 'wave' in the door skin

### Warranty Plus

Parkwood now offer clients a Full Cover warranty option on all doors! This will be in addition to the Standard Warranty which covers 5 years with full replacement of the door if faulty (and meets warranty conditions).

The 'Warranty Plus Cover' comes at a small cost as a 'Peace of Mind Warranty'.

What your standard warranty covers:

· Door repair or replacement only

Warranty Plus offers an additional level of assurance which includes:



- Standard door repair or replacement as outlined in the warranty
- · PLUS door fitting
- PLUS door finishing
- PLUS re-fitting of any hardware

Warranty Plus is \$30 per door, and covers up to \$500 of re-fitting and re-hanging costs. Please state 'Warranty Plus' on your order to activate this option.

Parkwood will work with the Builder/Home owner and sort out all relating problems if the quality/workmanship fails. All problems relating to the door that Parkwood supplied would be fixed by Parkwood. Please note that NO Parkwood warranty is effective if our 'Guarantee of Quality' is not followed and met. (All doors have this attached to their edge.

Parkwood accepts no liability for mistaken impressions gained from drawings or photographs of our products. Our designs and specifications are subject to change and improvement over time and actual product and specifications can sometimes differ slightly from what is shown. Check the latest written specifications with your supplier or ask to view an actual sample if in doubt.



## service & support

If you have any questions about the products available in this catalogue please contact a member of our support team.

### New Zealand

6 Rakau Road Tel: 06 349 1818 PO Box 672 Fax: 06 343 6184

Wanganui 4540 sales@parkwooddoors.co.nz

New Zealand parkwooddoors.co.nz

### Australia

Tel: 1800 681 586

sales@parkwooddoors.com.au

parkwooddoors.com.au



Visit the Parkwood
Doors YouTube channel
to find out more
about our company
and product range.





## entrance door range

Entrance doors are often exposed to all four seasons of weather — sometimes in one day! Constantly changing temperatures (which differ on one side of the door to the other), salt spray and rising and falling humidity demand only the best quality materials and construction that resists warping, remains true and keeps its good looks year after year.

View the entrance door range on the Parkwood Doors website





Thermtek 4P O/T in powder coat colour, Matt Black with Zest lever handle set

## The Entrance

The entrance to a home creates the first impression and sets the stage for what is to follow.

When choosing an entrance door, your first decision is to consider what design best fits the period or style of home you're building.

Next, consider the weather, exposure to light and whether you need glass to let more light into your home. Then look at the type of material you're using and whether you are going to paint or stain, or if you require a finish that will need less maintenance.

You can choose to brighten the light in both your exterior and interior entrance way by selecting a glazed door and sidelight.

## The Elements

On the outside, an entry door endures all forms of created by the atmosphere on the inside. This may include dry air conditioning, or a hot fire. This creates different atmospheric pressures which all influence the performance of a door.

Choosing the right entry door, especially the right However, there are different materials available that material, for the elements it will endure, is key its success and longevity. Different exterior elements can affect different materials. The sun's UV rays can cause surface timber to become brittle, crack

and break down. Heat on one side of a door and cold weather. At the same time, it must resist the pressure on the other results in pressure on the door which can cause it to bow. Excessive rain can also wear timber out if it has not been protected adequately whilst moisture in dark damp areas can encourage rotting and mould to grow.

are suited to any condition you come across.



## **Door Materials Comparison**

An important consideration when selecting the perfect entry door is the main material used in its construction. Common materials include timber, fibreglass and aluminium, and each have varying benefits and uses. Formerly, steel was used, but manufacturers have largely moved away from this due to it rusting as its protective coating wears away.

### **Aluminium**

Pre-order with your choice of powder coat colour - a strong long lasting finish. Designed for harsh weather conditions.

- Powder coated aluminium
- Very low maintenance
- Durable in harsh weather conditions
- · Stable, strong and secure
- · Architecturally designed
- · Suitable for dark colours
- Sizes up to 2400 x 1200mm, some designs up to 2700 x 1300mm

### **Solid Timber**

Built with the highest quality craftsmanship using a range of timber options. Designed for sheltered conditions

- Premium hand-made doors by skilled craftsman
- All timber hand selected and colour matched
- Kiln-dried and moisture tested to stop movement
- Made-to-measure
- A standard range of reliable timbers to suit any design or style
- Available any size up to 2400 x 1200mm, some designs up to 2600mm high

### Composite

Our most affordable door range, with the best insulation, supplied ready to paint. Designed for extreme weather conditions

- 10 Year Warranty
- For extreme weather
- Solid composite fibreglass resin edges clean and tidy, which can be trimmed or rebated
- LVL stiles and rails for superior stability no warping or bowing
- Better thermal r-rating than aluminium and timber doors
- High impact fibreglass skin that can be painted or stained
- Double glazed in clear or etchlite toughened glass
- Most sizes up to 2400 x 1060mm

Thermtek CFLVP11 in Botanic Bounty colour, Red Delicious

Door Material Comparison Chart - Choose the right door for your home.

|                      | COMPOSITE DOORS | ALUMINIUM DOORS     | TIMBER DOORS |
|----------------------|-----------------|---------------------|--------------|
| Energy Efficiency    |                 | (Thermtek) (Strata) |              |
| Weather Resistance   |                 | •                   | •            |
| Stained or Painted   |                 |                     | •            |
| Low Maintenance      |                 |                     | •            |
| Hard Wearing Surface |                 |                     | •            |
| Durability           |                 |                     |              |
| Customisable Designs |                 |                     |              |
| Sound Proofing       |                 | (Thermtek) (Strata) |              |
| Security             |                 |                     |              |
| Variety of colours   |                 |                     |              |
| Paint Dark Colours   |                 |                     | •            |
| Cost                 |                 |                     | •            |

| Key:● GREEN | Excellent at this feature | <ul><li>BROWN</li></ul> | Average at this feature | <ul><li>GREY</li></ul> | Poor at this feature |
|-------------|---------------------------|-------------------------|-------------------------|------------------------|----------------------|

|           |  | 2 (1)   |  |  |  |
|-----------|--|---|--|--|--|
|           | Feature  | Benefit   |  |  |  |
|           | Hard-wearing fibreglass surface  | Resists surface damage and wear and tear  |  |  |  |
|           | Woodgrain or smooth skin options   | Can be painted or stained depending on the desired affect   |  |  |  |
|           | Fibreglass skin that won't absorb moisture   | Can be exposed to full weather and still warranted  |  |  |  |
| Composite | Resin  | Edges don't need to be painted or sealed on site  |  |  |  |
|           | Foam filled core and Composite resin<br>fibreglass edges and skin                              | The best insulation of the 3 material types – better than timber or aluminium   |  |  |  |
|           | Limi   | tations   |  |  |  |
|           | Cassette glazing system - meaning<br>glass sizes and<br>shapes are fixed                       | Although this helps water-proofing, it means the glass vision panels can't be custom-made. Glass sizes are fixed although the combination of panels and number of them can be changed |  |  |  |
|           | Feature  | Benefit   |  |  |  |
|           | Powder coat finish   | Low maintenance (no further painting needed)  |  |  |  |
|           | Woodgrain finish available   | An accurate and beautiful timber look can be achieved which has the same durability of powder coating   |  |  |  |
| Aluminium | Aluminium on all exterior surfaces, and<br>some doors are made of aluminium<br>components only | Won't absorb moisture, won't bow<br>or twist in the heat, can be painted<br>dark colours  |  |  |  |
|           | Limitations  |   |  |  |  |
|           | Colour is limited to the powder coat colours available on the market                           | An exact special colour can't be matched without a large amount of powder being made  |  |  |  |
|           | Feature  | Benefit   |  |  |  |
|           | A lovely variety of timber options   | Will match any style or spec of<br>home   |  |  |  |
|           | Solid timber through and through   | Good insulation and the best<br>sound-proofing of the 3 common<br>materials   |  |  |  |
| Timber    | Timber can be fully customised   | Any design or custom-styled door can be made  |  |  |  |
|           | Limitations  |   |  |  |  |
|           | Solid timber is not suitable for exposure to weather   | This means the door must be sheltered by a porch roof, sealed with the correct product and well-maintained when the seal breaks down  |  |  |  |







## aluminium door range

- Powder coated aluminium
- Very low maintenance
- Durable in harsh weather conditions
- Stable, strong and secure
- Architecturally designed
- Suitable for dark colours





# parkwood's aluminium doors are the toughest in the range

This range of architecturally designed front doors are powder coated for low maintenance and are capable of enduring all weather. Their aluminium structure provides stability and strength, offering the best security.

Wow your visitors with their sleek and clear-cut design.

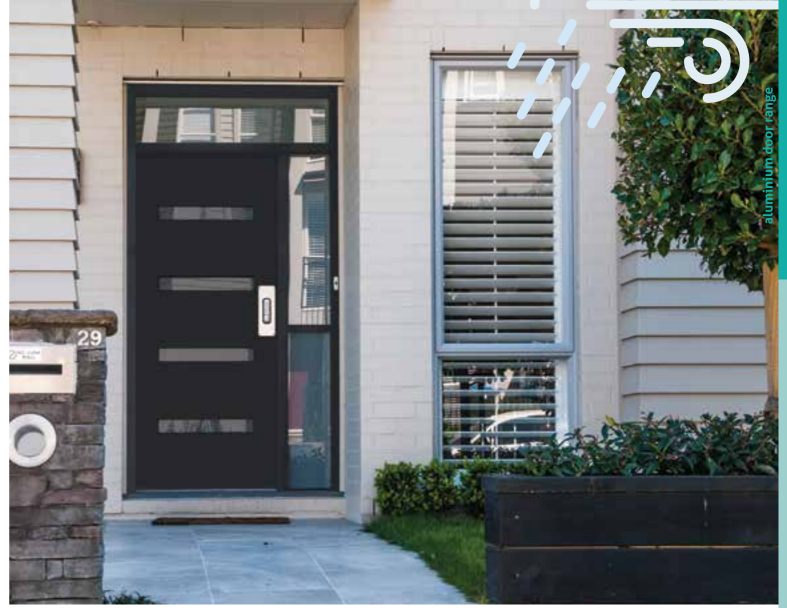
The beautiful powder coat finish is very low maintenance and compliments aluminium window joinery. Aluminium doors are durable in situations exposed to harsh weather, and won't move or bow.

Most designs come in Thermtek or Strata. Thermtek is Parkwood's own technology that enhances the doors thermal properties. This helps to keep the warmth in winter, and the heat out in summer.

For glass options, see page 33.



Thermtek 6P in Matt Black / Charcoal



Thermtek CFLV12 in Matt Black





• Not thermally broken

Strata

### **Thermtek**

- Better insulation
- · Double glazed
- · Thermally insulated
- Reduces condensation on door
- · Superior noise barrier

### Features & Benefits

- Powder coated
- Very low maintenance
- Suitable for harsh weather conditions
- Most styles come in Thermtek or Strata
- Available in any size

The Parkwood Thermtek offers the additional benefit of insulation that reduces heat loss and provides excellent sound suppression. Thermtek is the obvious choice for all Eco builds, or homes situated on busy roads. Their inherit strength makes them ideal for NZ.



All doors come powder-coated to a colour of your choice. See page 34 for more information.

Visit the Parkwood Doors website to view the entire Aluminium entry door range.



## thermtek is a revelation





### Five times the insulation

A standard (non thermally broken) aluminium door will often be the weak link in your home's insulation, providing an easy place for heat to escape with an R Rating as low as 0.05. A Thermtek door provides over five times the thermal insulation of a standard (non thermally broken) aluminium door. Likewise in a hot climate, a Thermtek door will help keep your house cool.



### Reduces condensation by 90% on the door

In areas and climates where indoor and outdoor temperatures differ widely, condensation can be a major problem, with pools of water building up around doors and windows that have not been thermally broken. Thermtek aids the problem because Thermtek not only reduces heat loss from your home, it also reduces condensation by up to a massive 90%.



### The quiet achiever

Thermtek creates a superior noise barrier with Thermtek STR (Sound Travel Reduction) Technology that makes use of different material thicknesses to reduce resonance and wave travel by changing sound wave frequency.



### The feel of quality

The Thermtek rubber connection system thermally separates the exterior door from the interior without compromising strength. This makes for a structurally and thermally superior door that is whisper quiet, precise and snug closing. This system also creates a solid, quality feel to the 'knock' and takes away any rattle or ringing sound found with other aluminium doors.

An entrance door made of aluminium has some real benefits over a wooden one, such as durability, longevity and sustainability.

Thermtek is an innovation unique to Parkwood.

In most areas the aluminium on either side of the door is separated by a series of composite rubber seals creating a 'thermal break' between the outside and inside of the door.



### The r/rating is important

The higher the R/Rating, the better the thermal performance of your door will be. Heat will transfer through your entrance door if the Thermal rating (R/Rating) is too low.

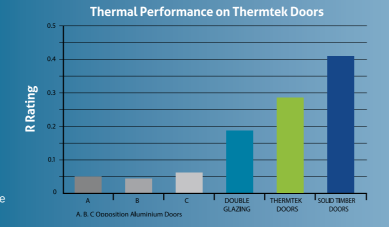
Our timber doors have an R/Rating of .45 Ask your builder about the preferable R/Rating for your choice of door and situation.

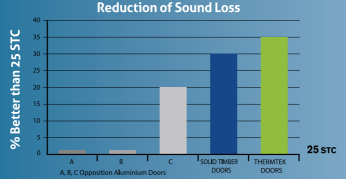
- In aluminium doors (with no thermal break) the R/ Rating is .05
- Our Thermtek range has an R/Rating of .28 average
- Double-glazing glass has an R/Rating of .18



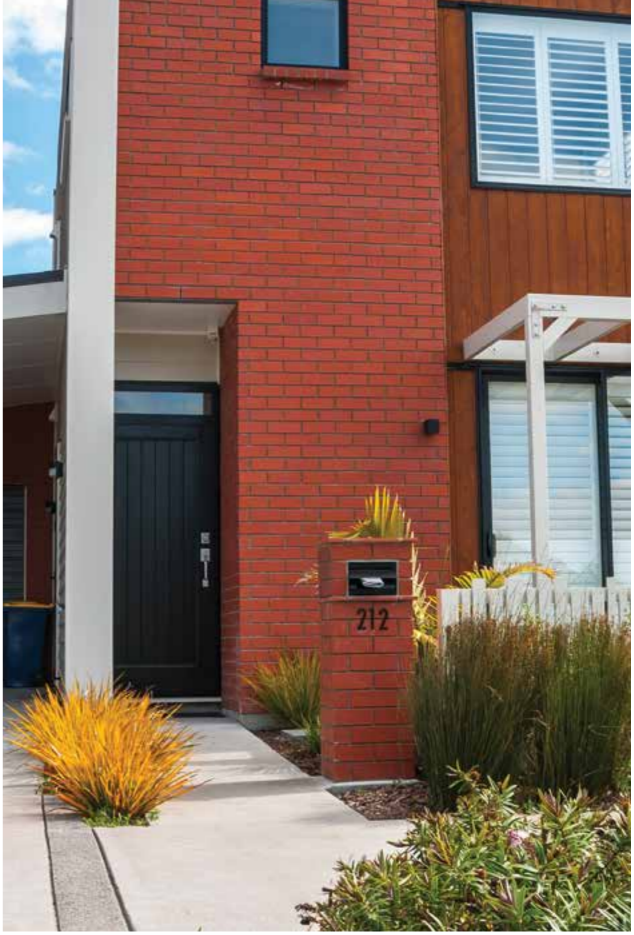
### Sound Performance on thermtek doors

STC - Sound Transmission Class.
This chart is based on 25 STC (standard noise level outside your home). This chart shows how much better doors can get at stopping sound from coming in from outside.





**Superior Acoustic Design** 



Thermtek 10TV in Matt Black with Deluxe Gripset

parkwood doors catalogue 2018/19

## aluminium entry doors

Style

Style

Style

Style

Strata 4P O/T

Thermtek 4P O/T

Strata 43T O/T

Thermtek 43T O/T

Strata 63P

Thermtek 63P

Strata 7P

Strata 4P

Thermtek 4P

For glass options, see page 33.

Code

ALST4P

ALTH4P

Code

ALST7P

ALTH7P

Code

ALST63P

ALTH63P

Code

ALST4POT

ALTH4POT

Code

ALTH43TOT

ALST43TOT

4P

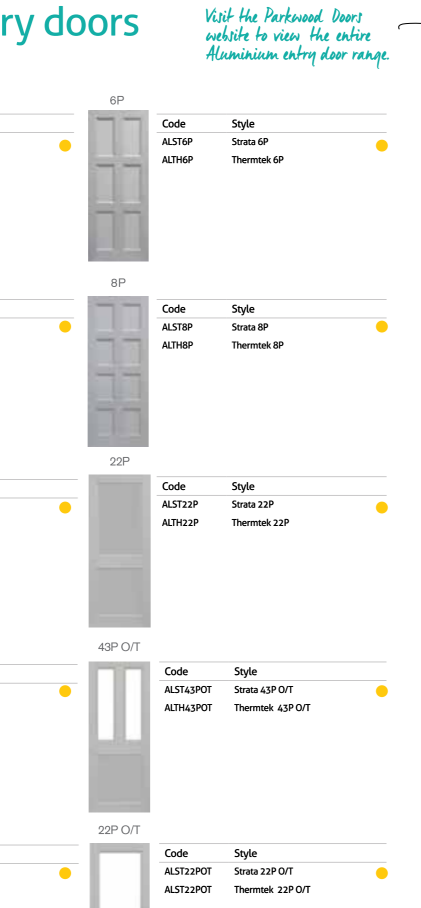
7P

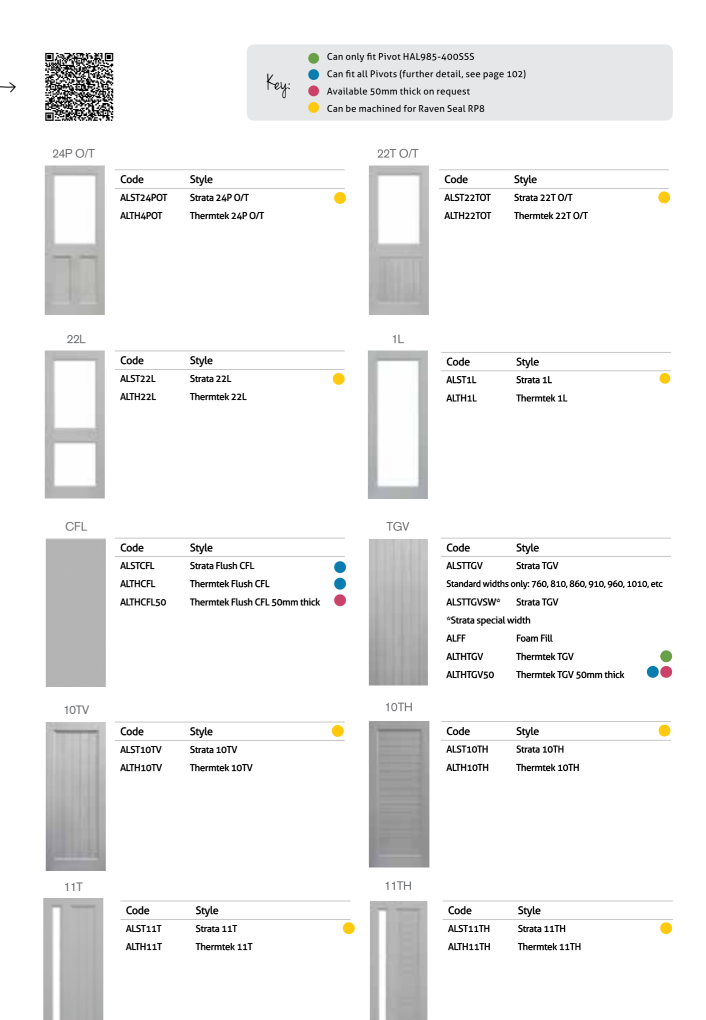
63P

4P O/T

43T O/T

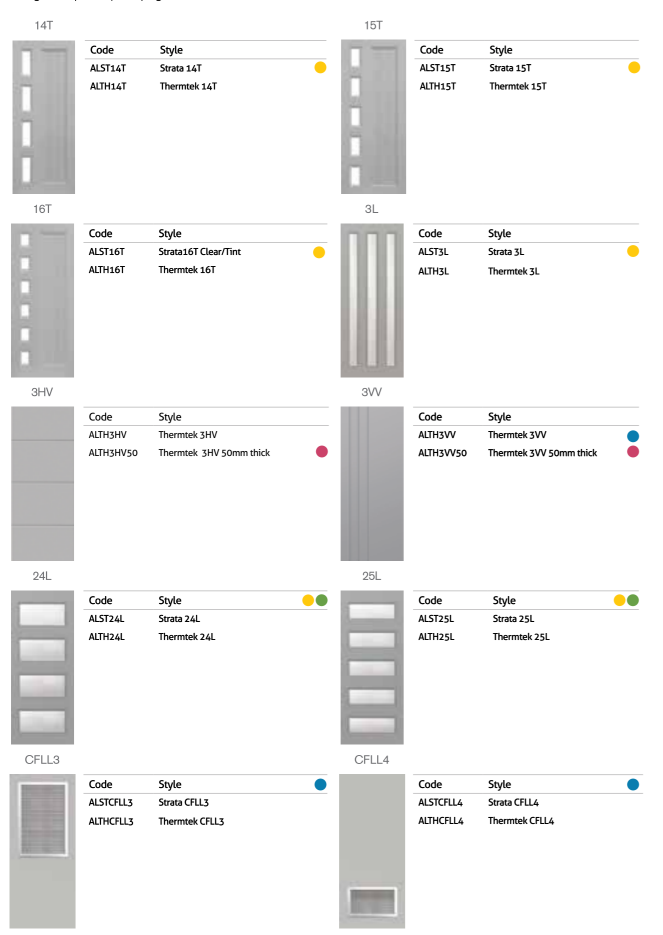
27

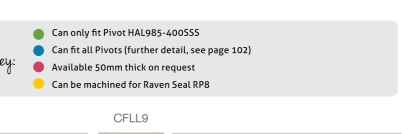


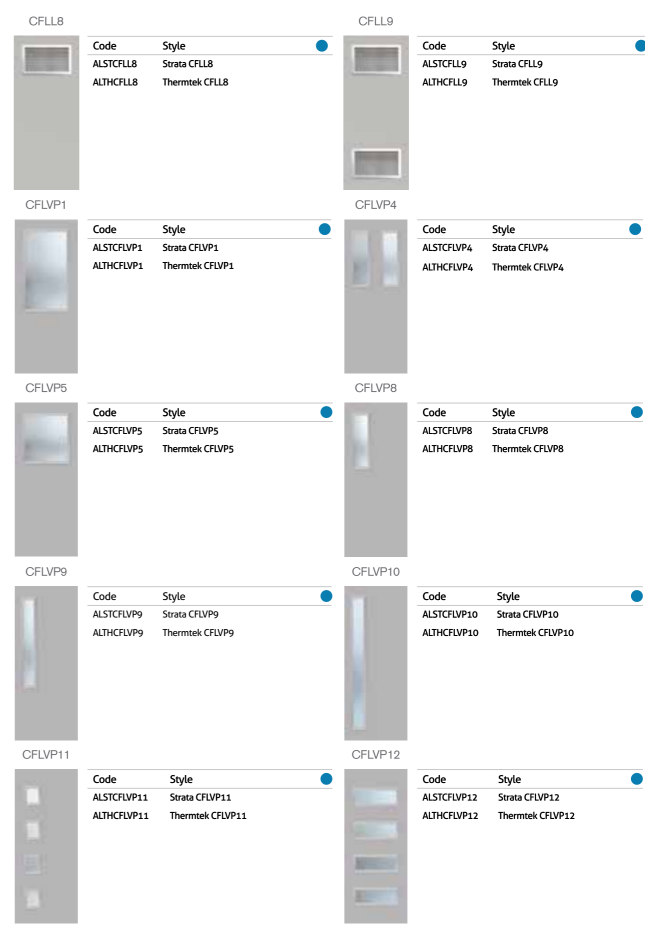


## aluminium entry doors

For glass options, see page 33.

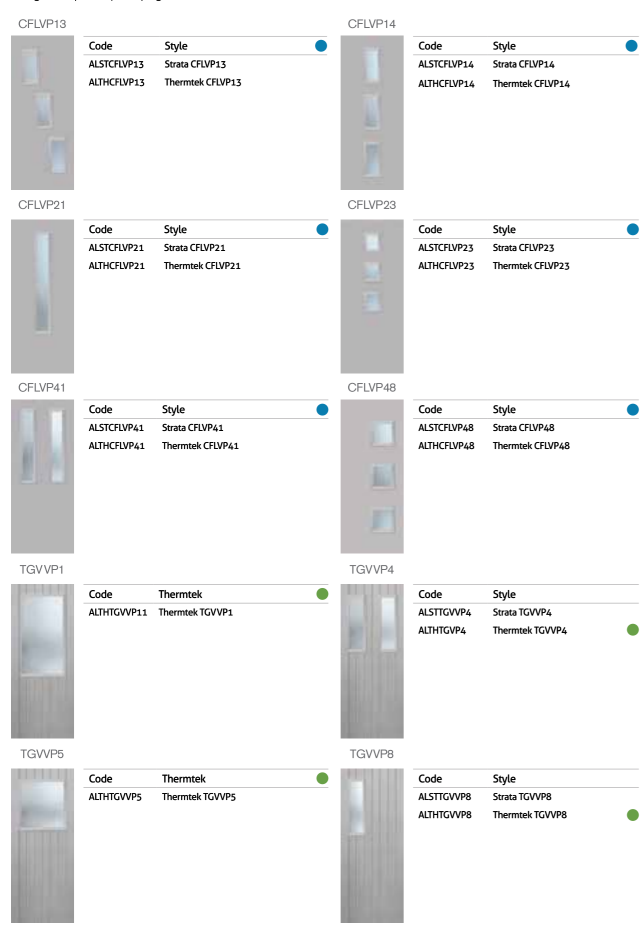


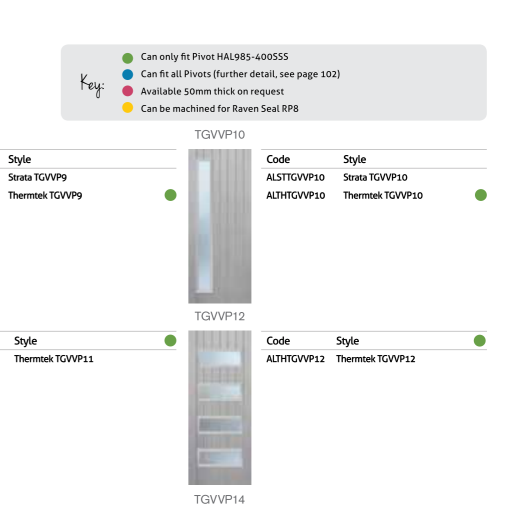




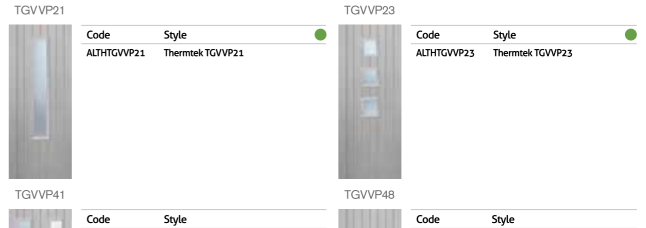
## aluminium entry doors

For glass options, see page 33.









TGVVP9

TGVVP11

Code

Code

ALTHTGVVP11

ALSTTGVVP9

ALTHTGVVP9

Style

## additional services

Parkwood can assist with making your door ready for installation. This includes machining out for locks and other hardware. Contact your Parkwood dealer to decide if you require these services.

|   | Code      |
|---|-----------|
| Drilling  |           |
| Standard lock   | ALOLK     |
| Non-standard lock (lock to be supplied by customer)   | ALOLKS    |
| 4 point lock  | ALOLK4P   |
| Machine for cat door  | ALOCD     |
| Machine for pivot   | ALOPV     |
| Pairs   |           |
| Rebated stiles (pairs)  | ALORB     |
| Supply & fit rebate kit (plastic)   | ALORBKTSF |
| Suppy & fit flush bolts (black)   | ALFBSF    |
| Supply & fit flush bolts (Colour match to door colour)  | ALFBPCSF  |
| Pair of Doors Kit (Recommended) Includes rebating stiles, machining for lock, supply and fit flush bolts, & supply & fit standard rebate kit. | ALORF     |

|  | Code       |
|--|------------|
| Coatings   |            |
| Special powder coat (excludes made-to-order colours and Interpon 'Premium Brights')        | Codes vary |
| Botanic Bounty powder coat   | dependent  |
| Bright powder coat colour (Interpon Premium Brights,<br>Colour Vitality & Dulux Intensity) | on colour  |
| Dual colour / two colour option (Thermtek only)  | ALCTDU     |
| Wood Grain Dark Cedar  | ALCTWGDC   |
| Other  |            |
| Foam filling (Applies to Strata TGV doors only - any Strata door with 'TGV' in the code)   | ALOFF      |
| Machine for RP8 Raven Seal (Applies to some doors only as per key)                         | ALORP8     |
|  |            |

On the following pages you can select your glass type and finishes.

## glass options

















Etchlite / Opal Translucent laminate



Thermtek 15T in Silver Pearl with Ultra Handle

## powder coat



Parkwood will powder coat your door with any powder available on the market. We recommend the following Dulux ranges as the most suitable for aluminium exterior doors: Duralloy, Duratec and Electro. For more information and colour swatches, visit www.duluxpowdercoatings.co.nz or www.dulux.com.au





## woodgrain finish dark cedar

### code: ALCTWGDC

Realistic high definition timber finish look on powder coated surfaces.

- The woodgrain finish is a realistic high definition timber finish look on powder coated surfaces. Using new membrane technology our system uses only materials that have been developed and rigorously tested to international standards. It meets or exceeds the most demanding environmental conditions. Using high quality base wood grain powder coatings the finish is tough and durable as the colours and patterns become part of the products coating.
- How is it done? The woodgrain finish is a photo imaging process that involves a physical reaction between special inks and the base coating. Under controlled conditions of Heat and Pressure photographic images are fused
- directly into the special base coating. The inks penetrate the full depth of the coating which creates a natural long lasting timber finish effect. This process is not an overlay or laminate. It becomes part of the paint coating so will not peel or flake over time.
- The benefits: A stunning timber finish that never requires painting. This is a great alternative to timber doors without any of the maintenance and durability problems associated with timber. It will not rot, split, or twist and is not subject to insect attack.





Strata TGV in Rollicking Orange with Ultra gripset

## The Entrance

The entrance to your home creates the first impression and sets the stage for what is to follow At Parkwood we create doors to complement both modern and heritage style homes. The aluminium range uses aluminium and colour to combine strength with elegance.

## Colour

Colour is important, exciting, energizing, relaxing, fun... the list goes on. And on. It brings our everyday world to life and represents a myriad of signs, thoughts, emotions, and we are affected by it constantly. That's why Parkwood have created the Botanic Bounty range.

## Botanic Bounty Celebrate Aesthetics

The Botanic Bounty includes seven colours. These have been chosen specifically with the entrance ir mind. Our colour experts know it's about working with you to achieve the design elements essential to the home you're creating. Combining the very latest in colour trends, effects and finishes with unbeatable protection and scratch resistance is at the heart of the Botanic Bounty range.

## Powdered by Botanic Bounty

35

Fashion is set to become more and more colourful to attract the consumers in a financially unstable market. Layering of colour, colour variations and colours that surprise us with their playfulness will be a way forward in the entrance.

## Be exclusive with the Botanic Bounty

The Botanic Bounty range is exclusive to Parkwood. Give your home a point of difference, using a powder coat colour that will show your personality at the front door.

## Helping you be more sustainable

The Botanic Bounty powder coatings are durable and tough on protection, yet kind to the environment, with a full spectrum of colour available.

Botanic Bounty is a sustainable coating option

- There are no Volatile Organic Compounds (VOC's)
- There are no toxic components
- Around 99% of the powder coatings can be reclaimed and reused meaning practically no waste
- Most applications of powder use less energy to apply and cure than competitor products.

## Warranty

because:

Powder coat finishes can fade or discolour, especially when bright colours are used. This is dependent on their situation and sunlight exposure and is not considered a defect. Please refer to the powder coat care guidelines and warranty downloads at www.parkwooddoors.con.z and www.parkwooddoors.com.au for more information.



Thermtek CFL in Red Delicious

## Botanic Bounty powder coat range









, and the second second

Strata CFL in Red Delicious

parkwooddoors.co.nz // parkwooddoors.com.au

parkwood doors catalogue 2018/19





# composite door range

- 10 Year Warranty
- For extreme weather
- Solid fibreglass resin edges clean and tidy, which can be trimmed or rebated
- LVL stiles and rails for superior stability
   no warping or bowing
- Better thermal r-rating than aluminium and timber doors
- High impact fibreglass skin coating that can be painted or stained
- Most sizes up to 2400 x 1060mm
- Double glazed toughened clear or etchlite (other glass types on request)

Visit the Parkwood Doors website to view the entire Composite entry door range.



## duramax composite doors are the best on the market



Duramax Composite entry doors are suitable for entrances exposed to extreme weather. Duramax doors look like wood, but they don't warp or rot like wood, or dent or rust like steel. In fact, Duramax doors need only a fraction of the maintenance that wood and steel doors do. And the inside of a Duramax door is filled with an exceptional heat – and cold – resistant material that helps keep your home warm in winter and cool in summer.

Duramax doors are made with a fibreglass skin, resin/fibreglass edge and foam-filled core. LVL stiles and rails inside the resin provide more stability against warping/twisting and provide blocking for hardware fixing points such as locks, hinges and handles.

Glass is beaded in using a cassette bead system that seals from any water entering inside. Different line detailing is created on the door surface by etching a 'U' shaped groove into the skin.



Duramax FLS door



Duramax FVW door

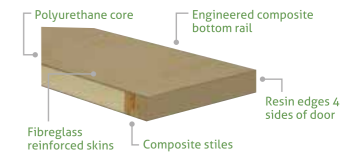
### **Features & Benefits**

- LVL styles and rails for superior stability. No warp or bowing
- Solid fibreglass resin clean & tidy, which can be trimmed or rebated
- Polyfoam resin engineered core for high insulation
- Better thermal r-rating than aluminium and timber doors
- High impact surface coating that can be painted or stained
- 10 year warranty
- Double glazed in clear or etchlite



Clear Etchlite / Opal

· Supplied unpainted



Choose either a woodgrain or smooth skin to be painted or stained any colour. Colours must have Light Reflective Value (LRV) of 10% or more - check with your colour chart or with your painter.

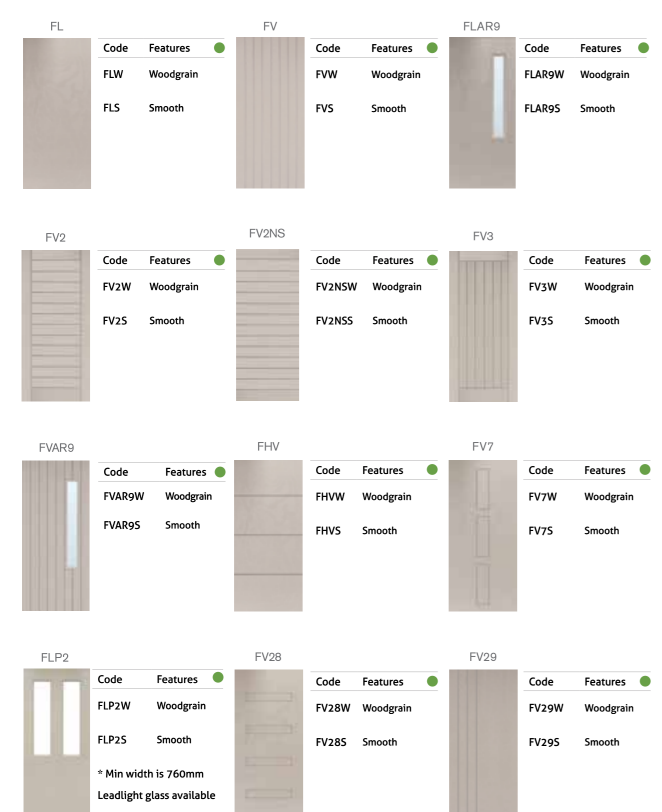


Visit the Parkwood Doors website to view the entire Composite entry door range.

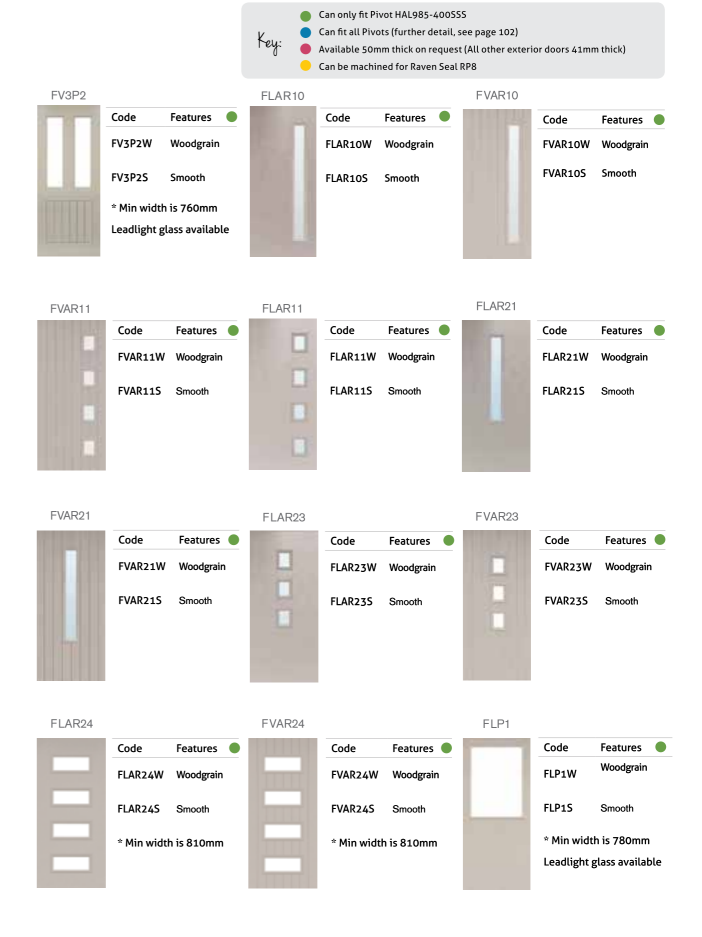


## composite entry doors





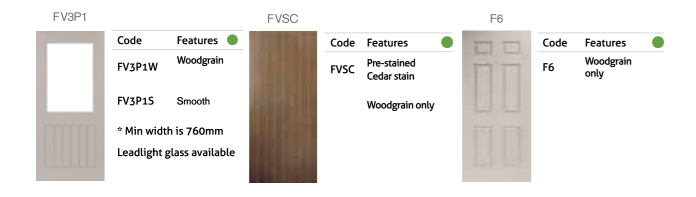




- All doors this page: Max size 2400 x 1060mm · Min width for doors 1980mm is 720mm (unless marked \*)
- Min width for doors over 1980mm is 760mm · No min height · Double glazed toughened clear or etchlite only
- Supplied unpainted · All beads are woodgrain finish (even on smooth skin doors) · All glass toughened







| F13       |      |  | F4 |      |                | F4P1 |         |  |
|-----------|------|--|----|------|----------------|------|---------|--|
| 500       | Code | Features   |    | Code | Features       |      | Code    | Features                                 |
|           | F13  | All glass toughened etchlite only Woodgrain only | Ш  | F4   | Woodgrain only | Ш    | F4P1    | All glass<br>toughened<br>Woodgrain only |
| E-10-0-10 |      |  |    |      |                |      | Leadlig | ght glass available                      |
|           |      |  | Ш  |      |                | ШЦ   | Min wi  | dth 780mm                                |

| F4 O/T |   | F1LS |   | FLAR12S |         |  |
|--------|---|------|---|---------|---------|--|
|        | Code Features                                   | F    | Code Features   |         | Code    | Features                                 |
| Ш      | F4 O/T All glass<br>toughened<br>Woodgrain only |      | Smooth only F1LS Variable height 1980 - 2050mm Variable width |         | FLAR12S | Smooth only  Double glazed etchlite only |
|        | Leadlight glass available                       |      | 810 - 860mm   |         |         |  |

| FLAR12SS |                 |            |   |  |
|----------|-----------------|------------|---|--|
|          | Code            | Size       | Features                                      |  |
| 1        | FLAR12SS2040820 | 2040 x 820 | Smooth only                                   |  |
| -        | FLAR12SS2040870 | 2040 x 870 | Single glazed<br>translucent<br>laminate only |  |
|          | FLAR12SS2040920 | 2040 x 920 |   |  |
|          |                 |            |   |  |

- All doors on this page 1980 x 810 and 860mm only (unless marked \*)
- Doors can be trimmed by Parkwood up to 40mm in height and 25mm in width
- Supplied unpainted except FVSC

### additional services

Parkwood can assist with making your door ready for installation. This includes machining out for locks and other hardware. Contact your Parkwood dealer to decide if you require these services.

| Drilling      | Code    |
|---------------|---------|
| Standard lock | IMOLK   |
| Non-standard  | IMOLKS  |
| 4 point lock  | IMOLK4P |
|               |         |

| Pairs                  | Code      |
|------------------------|-----------|
| Rebated pair only      | IMORB     |
| Machine for flushbotts | IMOFB5308 |
| Machine for rebate kit | IMORBKT   |

## finishing with paint or stain

Duramax doors can be painted or stained. The woodgrain finish is perfect for staining as the embossed skin absorbs the stain in a similar way to timber, creating a timber-look. Parkwood does not pre-finish this range unless especially requested.

Duramax front doors are warranted for 10 years in fully exposed conditions.

## Some points to remember when painting or staining your fibreglass door:

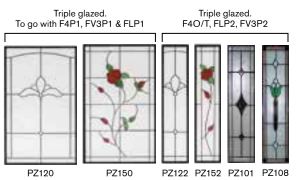
- Colours with LRV of more than 10% must be used (see your paint manufacturer for the LRV rating);
- Both sides of the door must be coated in the same products and colour;
- Parkwood don't recommend dark gloss colours as they can show a slight 'wave' in the door skin

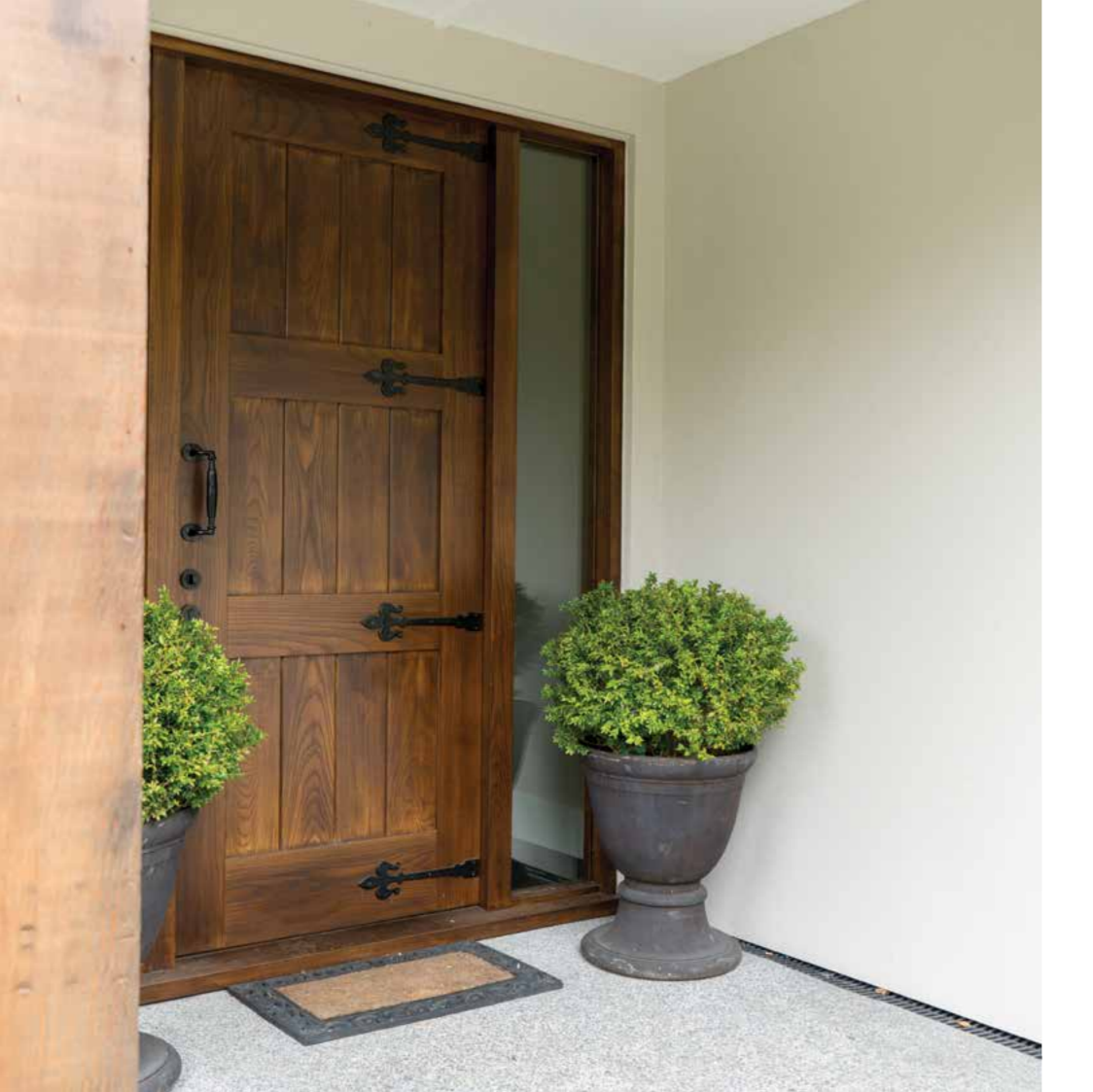


Duramax FHVS door with Regal lock kit 600mm



## leadlight





# solid timber door range

- Premium hand-made doors by skilled craftsman
- All timber hand selected and colour matched
- Kiln-dried and moisture tested to stop movement
- Made-to-measure
- A standard range of reliable timbers to suit any design or style
- Available any size up to 2400 x 1200mm, some up to 2600mm high

Visit the Parkwood Doors website to view the entire Solid Timber entry door range.



## parkwood's solid timber entrance doors combine strength and elegance

Premium front doors hand-crafted to the finest quality by skilled tradespeople. These entry doors are custom-made to almost any size.

Designed for use in weather-protected entrance ways, Parkwood Solid Timber doors are all made in New Zealand by local craftsmen from the finest quality timbers. Manufactured with wider stiles and rails, and raised and fielded panels, they combine strength with elegance. Western Red Cedar is the most popular timber for a stain quality door. Other options, including paint quality timbers, can be selected from the standard range of timbers below.



### Western Red Cedar

Drawn from the beautiful Canadian forests, this product is in hot demand worldwide. Its rich red colour, superior stability and variety of grains and shades has caught the eye of the international stage. Although it is still a favourite for timber joinery, it is now a premium timber and this is reflected in the price.



### American White Ash

The light-coloured hardwood that is reasonably close to American White Oak. It has creamy white to light brown heartwood with white coloured sapwood, with uniform texture. White Ash's beautiful grain and versatility bring the much sought after natural charm of timber to many highend residential and commercial projects.



### Rosewood

A hardwood that is reliable for joinery! It ranges in darker colours from yellow-brown to gold and red-brown. It has remarkable physical beauty and an amazing range of uses and durability, matched only by timbers which are either more expensive or which do not possess the same physical attraction or working qualities.



### Radiata Pine

Parkwood uses pine that is precision sawn and kiln dried, and then dressed on all four sides. The result is a dimensionally stable, clear, wood product. The trees from which Clears are made are carefully selected, managed, and processed to achieve a product that is reliable and strong, but that has high visual and aesthetic appeal. (For oversize doors, Vulcan is recommended for stability).



### Vulcan

Stability. Resistance. Durability. A timber that will never move.

Chocolate brown depths and even grain all finished nicely with engineered lamination lines.

This exciting new brand is a breakthrough for the timber world. It is thermally modified in specialist computer-monitored kilns. The individual pores of the timber no longer absorb moisture, meaning it will no longer move or change like other natural products. This patent-protected product has a laminated structure for even greater strength and is FSC certified.



Paint quality E9

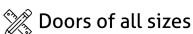
## Thicker for additional strength

Parkwood entrance doors are 41mm thick. This gives additional strength to the door and a satisfying solid feel with a surer shut.



## Moisture tested & seasoned

At Parkwood we use low temperature kilns for drying timber with a very high volume of airflow. We then fillet stack timber for 20-30 days to let any moisture spread out evenly over the board to avoid further movement within the timber later on. All our timber then goes through a moisture-testing machine to check that the moisture percentage is right.



We can manufacture all sizes of door up to 2400 x 1200mm.

When selecting your door manufacturer or supplier you should be fully aware of the problems that can come up if the door design has been ill conceived or wrongly constructed.

Visit the Parkwood Doors website to view the entire Solid Timber entry door range.

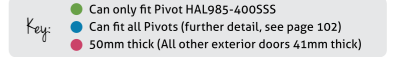


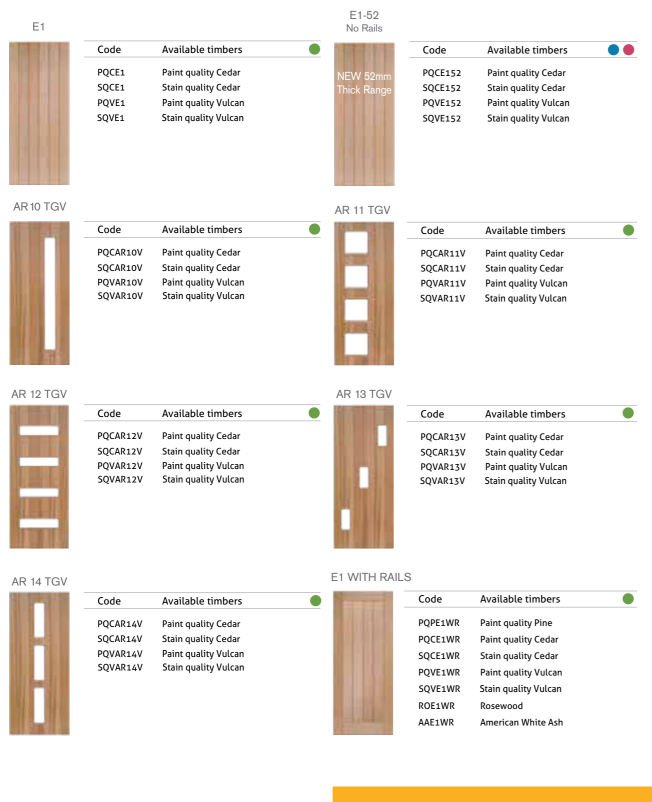
For glass options, see page 57.

parkwooddoors.co.nz // parkwooddoors.com.au parkwood doors catalogue 2018/19 48

## solid timber entrance doors Visit the Parkwood Doors website to view the entire Solid Timber entry door range.





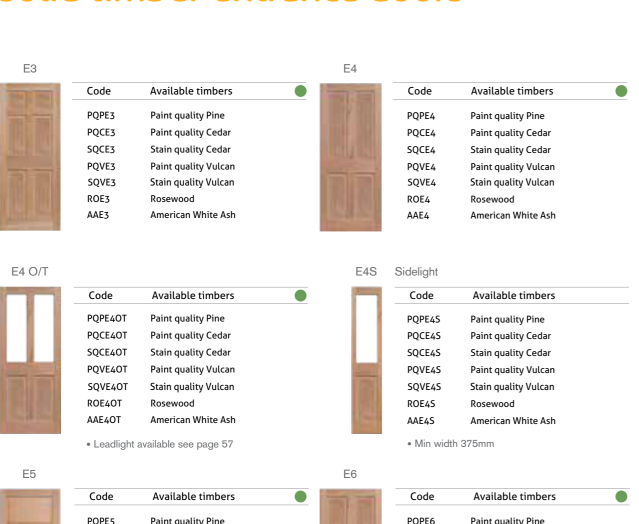


- E2 NO STILES (clashed 2 edges) E2 Code Available timbers Code Available timbers PQPE2 PQPE2NS Paint quality Pine Paint quality Pine Paint quality Cedar PQCE2NS Paint quality Cedar PQCE2 SQCE2 Stain quality Cedar SQCE2NS Stain quality Cedar PQVE2 Paint quality Vulcan PQVE2NS Paint quality Vulcan SQVE2 Stain quality Vulcan SQVE2NS Stain quality Vulcan ROE2 Rosewood ROE2NS AAE2 American White Ash AAE2NS American White Ash E17 AR44 (exterior) (TGV 41mm thick) Available timbers Code Available timbers Code PQPE17 Paint quality Pine PQPAR44EXT Paint quality Pine PQCE17 Paint quality Cedar POCAR44EXT Paint quality Cedar SQCE17 Stain quality Cedar SQCAR44EXT Stain quality Cedar Paint quality Vulcan POVE17 PQVAR44EXT Paint quality Vulcan SQVE17 Stain quality Vulcan SQVAR44EXT Stain quality Vulcan ROE17 Rosewood ROAR44EXT AAE17 American White Ash AAAR44EXT American White Ash • No double glazing E18 E19 Available timbers Available timbers Code Code PQPE18 Paint quality Pine PQPE19 Paint quality Pine PQCE18 Paint quality Cedar PQCE19 Paint quality Cedar Stain quality Cedar SQCE18 SQCE19 Stain quality Cedar PQVE18 Paint quality Vulcan PQVE19 Paint quality Vulcan SQVE18 Stain quality Vulcan SQVE19 Stain quality Vulcan ROE18 ROE19 Rosewood Rosewood AAE18 American White Ash AAE19 American White Ash No double glazing E20 E21 Available timbers Available timbers Code Code PQPE20 Paint quality Pine PQPE21 Paint quality Pine PQCE20 Paint quality Cedar PQCE21 Paint quality Cedar SQCE20 Stain quality Cedar SQCE21 Stain quality Cedar PQVE20 Paint quality Vulcan Paint quality Vulcan SQVE20 Stain quality Vulcan SQVE21 Stain quality Vulcan ROE20 ROE21 Rosewood AAE20 American White Ash American White Ash AAE21 No double glazing No double glazing

- AR TGV Doors have TGV boards Ex150 x 50mm
- Available any size up to 2400 x 1200mm unless stated otherwise
- For glass options, see page 57

## solid timber entrance doors

Can only fit Pivot HAL985-400SSS
Can fit all Pivots (further detail, see page 102)
50mm thick (All other exterior doors 41mm thick)



|    | <ul> <li>Leadlight available see page 57</li> </ul> |                      |                    | Min width 375mm |                      |  |
|----|---|----------------------|--------------------|-----------------|----------------------|--|
| E5 |   |                      | E6                 |                 |                      |  |
|    | Code  | Available timbers    |                    | Code            | Available timbers    |  |
|    | PQPE5   | Paint quality Pine   |                    | PQPE6           | Paint quality Pine   |  |
|    | PQCE5   | Paint quality Cedar  |                    | PQCE6           | Paint quality Cedar  |  |
|    | SQCE5   | Stain quality Cedar  |                    | SQCE6           | Stain quality Cedar  |  |
| -  | PQVE5   | Paint quality Vulcan |                    | PQVE6           | Paint quality Vulcan |  |
| -  | SQVE5   | Stain quality Vulcan | THE REAL PROPERTY. | SQVE6           | Stain quality Vulcan |  |
|    | ROE5  | Rosewood             | 1000               | ROE6            | Rosewood             |  |
|    | AAE5  | American White Ash   | Bridge Street      | AAE6            | American White Ash   |  |
|    |   |                      |                    |                 |                      |  |
|    |   |                      |                    |                 |                      |  |

| E7       |       |                      | E8   |       |                      |  |
|----------|-------|----------------------|--|-------|----------------------|--|
|          | Code  | Available timbers    | fue auri   | Code  | Available timbers    |  |
|          | PQPE7 | Paint quality Pine   |  | PQPE8 | Paint quality Pine   |  |
| -        | PQCE7 | Paint quality Cedar  | 100  | PQCE8 | Paint quality Cedar  |  |
| 1        | SQCE7 | Stain quality Cedar  |  | SQCE8 | Stain quality Cedar  |  |
|          | PQVE7 | Paint quality Vulcan | THE REAL PROPERTY.   | PQVE8 | Paint quality Vulcan |  |
|          | SQVE7 | Stain quality Vulcan | LANGE III  | SQVE8 | Stain quality Vulcan |  |
| Second . | ROE7  | Rosewood             |  | ROE8  | Rosewood             |  |
|          | AAE7  | American White Ash   | STREET, SQUARE,  | AAE8  | American White Ash   |  |
|          |       |                      | The second secon |       |                      |  |

| Exterior Profiles  |
|--|
| Exterior premium entrance  |
| All the same of th |
| A. Carrier   |
|  |
| Control of the second  |
| ENGINEER CO.   |
| The same of the same of  |

51

- Available any size up to 2400 x 1200mm unless stated otherwise
- For glass options, see page 57

| E8 O/ I           |         |                      |   |
|-------------------|---------|----------------------|---|
|                   | Code    | Available timbers    | ( |
|                   | PQPE8OT | Paint quality Pine   |   |
|                   | PQCE8OT | Paint quality Cedar  |   |
|                   | SQCE80T | Stain quality Cedar  |   |
|                   | PQVE8OT | Paint quality Vulcan |   |
| The second second | SQVE8OT | Stain quality Vulcan |   |
|                   | ROE8OT  | Rosewood             |   |
|                   | AAE8OT  | American White Ash   |   |
|                   |         |                      |   |

E0 0/T

E11



| E9              |                             |                      |  |
|-----------------|-----------------------------|----------------------|--|
|                 | Code                        | Available timbers    |  |
|                 | PQPE9                       | Paint quality Pine   |  |
|                 | PQCE9                       | Paint quality Cedar  |  |
|                 | SQCE9                       | Stain quality Cedar  |  |
|                 | PQVE9                       | Paint quality Vulcan |  |
|                 | SQVE9                       | Stain quality Vulcan |  |
|                 | ROE9                        | Rosewood             |  |
| SERVICE SERVICE | AAE9                        | American White Ash   |  |
|                 | <ul> <li>No doub</li> </ul> | le glazing           |  |

| Code      | Available timbers    |
|-----------|----------------------|
| PQPE9S    | Paint quality Pine   |
| PQCE9S    | Paint quality Cedar  |
| SQCE9S    | Stain quality Cedar  |
| PQVE9S    | Paint quality Vulcan |
| SQVE9S    | Stain quality Vulcan |
| ROE9S     | Rosewood             |
| AAE9S     | American White Ash   |
| No double | e glazing            |

|     | • Min width 375r |
|-----|------------------|
| E12 |                  |

E15

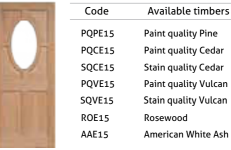
E9S

| PQPE11 | Paint quality Pine                           |
|--------|--|
| 000544 |  |
| PQCE11 | Paint quality Cedar                          |
| SQCE11 | Stain quality Cedar                          |
| PQVE11 | Paint quality Vulcan                         |
| SQVE11 | Stain quality Vulcan                         |
| ROE11  | Rosewood                                     |
| AAE11  | American White Ash                           |
| ֡      | SQCE11<br>PQVE11<br>SQVE11<br>ROE11<br>AAE11 |

|          | Code      | Available timbers     | • |
|----------|-----------|-----------------------|---|
|          | PQPE12    | Paint quality Pine    |   |
|          | PQCE12    | Paint quality Cedar   |   |
| 100      | SQCE12    | Stain quality Cedar   |   |
| Marie L. | PQVE12    | Paint quality Vulcan  |   |
|          | SQVE12    | Stain quality Vulcan  |   |
|          | ROE12     | Rosewood              |   |
| FERME    | AAE12     | American White Ash    |   |
|          | Leadlight | available see page 57 |   |

|   |         |          | ooo pago |
|---|---------|----------|----------|
| • | Minimum | Door wid | th 810mm |

| E13            |        |                      |  |
|----------------|--------|----------------------|--|
|                | Code   | Available timbers    |  |
|                | PQPE13 | Paint quality Pine   |  |
| 1,001,000      | PQCE13 | Paint quality Cedar  |  |
| 211 (22)       | SQCE13 | Stain quality Cedar  |  |
| market and the | PQVE13 | Paint quality Vulcan |  |
|                | SQVE13 | Stain quality Vulcan |  |
| 351 SEC.       | ROE13  | Rosewood             |  |
| Marine I       | AAE13  | American White Ash   |  |



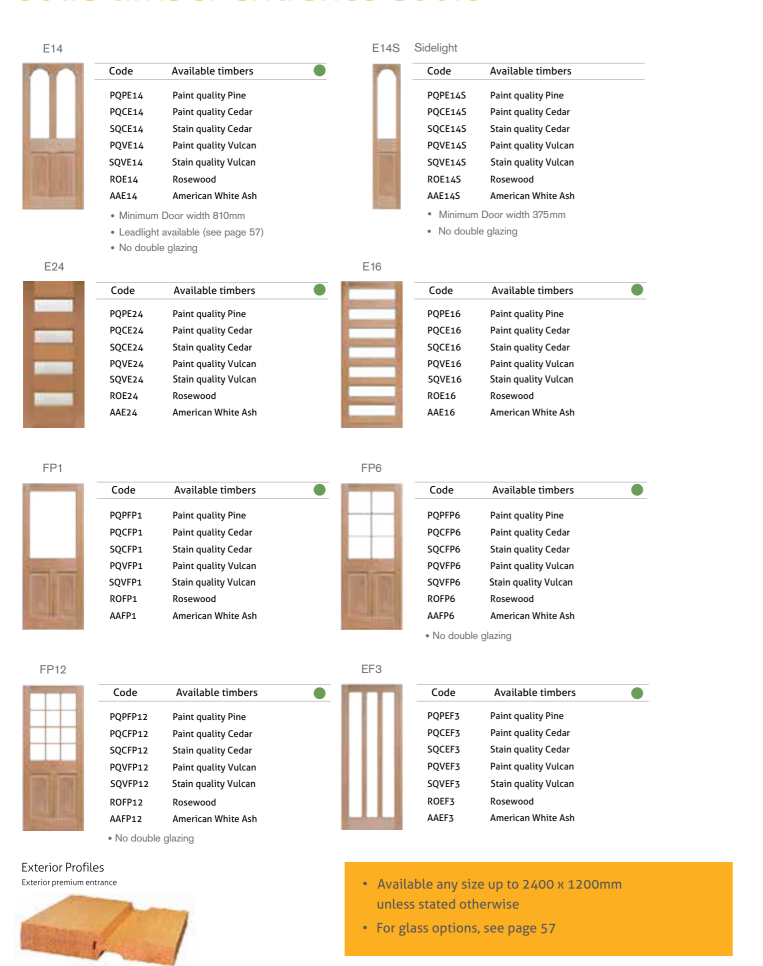
- Minimum Door width 810mm
- No double glazing
- Leadlight available see page 57

| • | Minimum | Door | width | 810mm |
|---|---------|------|-------|-------|

- E15 Has black rubber bead to hold the glass in
- E 15 Has black rubber bead to hold the glass if
- No double glazing
- Leadlight available see page 57

## solid timber entrance doors

53



F9 F8 Code Available timbers Code Available timbers PQPF9 Paint quality Pine POPF8 Paint quality Pine PQCF8 Paint quality Cedar PQCF9 Paint quality Cedar SQCF9 Stain quality Cedar Stain quality Cedar SQCF8 Paint quality Vulcan Paint quality Vulcan PQVF9 PQVF8 SQVF9 Stain quality Vulcan SQVF8 Stain quality Vulcan ROF9 ROF8 Rosewood AAF9 American White Ash AAF8 American White Ash No double glazing • No double glazing F12 F10 Code Available timbers Code Available timbers POPF12 Paint quality Pine PQPF10 Paint quality Pine PQCF12 Paint quality Cedar PQCF10 Paint quality Cedar SQCF12 Stain quality Cedar SQCF10 Stain quality Cedar PQVF12 Paint quality Vulcan PQVF10 Paint quality Vulcan SQVF12 Stain quality Vulcan SQVF10 Stain quality Vulcan ROF12 ROF10 Rosewood AAF12 American White Ash AAF10 American White Ash No double glazing No double glazing Ext. 1 Lite Ext. 2 Lite Code Available timbers Available timbers Code PQPE1L PQPE2L Paint quality Pine Paint quality Pine PQCE1L Paint quality Cedar PQCE2L Paint quality Cedar SQCE1L Stain quality Cedar SQCE2L Stain quality Cedar PQVE1L Paint quality Vulcan PQVE2L Paint quality Vulcan SQVE1L Stain quality Vulcan SQVE2L Stain quality Vulcan ROE<sub>2</sub>L ROE1L Rosewood Rosewood AAE1L American White Ash AAE2L American White Ash Ext. 4 Lite Ext. 3 Lite Available timbers Code Available timbers Code PQPE4L Paint quality Pine PQPE3L Paint quality Pine PQCE4L Paint quality Cedar PQCE3L Paint quality Cedar SQCE3L SQCE4L Stain quality Cedar Stain quality Cedar Paint quality Vulcan PQVE4L PQVE3L Paint quality Vulcan Stain quality Vulcan SQVE4L SQVE3L Stain quality Vulcan ROE4L Rosewood ROE3L Rosewood AAE4L American White Ash AAE3L American White Ash F6 Code Available timbers POPF6 Paint quality Pine PQCF6 Paint quality Cedar

Can only fit Pivot HAL985-400SSS

Can fit all Pivots (further detail, see page 102)50mm thick (All other exterior doors 41mm thick)

SQCF6

PQVF6

SQVF6

ROF6

AAF6

parkwood doors catalogue 2018/19

No double glazing

Stain quality Cedar

Paint quality Vulcan

Stain quality Vulcan

American White Ash

Rosewood

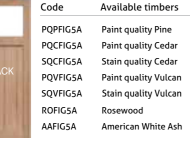
### solid timber exterior doors

- Can only fit Pivot HAL985-400SSS
- Key: Can fit all Pivots (further detail, see page 102)
  - 50mm thick (All other exterior doors 41mm thick)









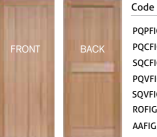
### BRACED & LEDGED





| 1 | Code     | Available timbers    |  |
|---|----------|----------------------|--|
|   | POPBRACE | Paint quality Pine   |  |
|   | PQCBRACE | Paint quality Cedar  |  |
|   | SQCBRACE | Stain quality Cedar  |  |
|   | PQVBRACE | Paint quality Vulcan |  |
|   | SQVBRACE | Stain quality Vulcan |  |
|   | ROBRACE  | Rosewood             |  |
|   | AABRACE  | American White Ash   |  |
| _ |          |                      |  |

FIG 5



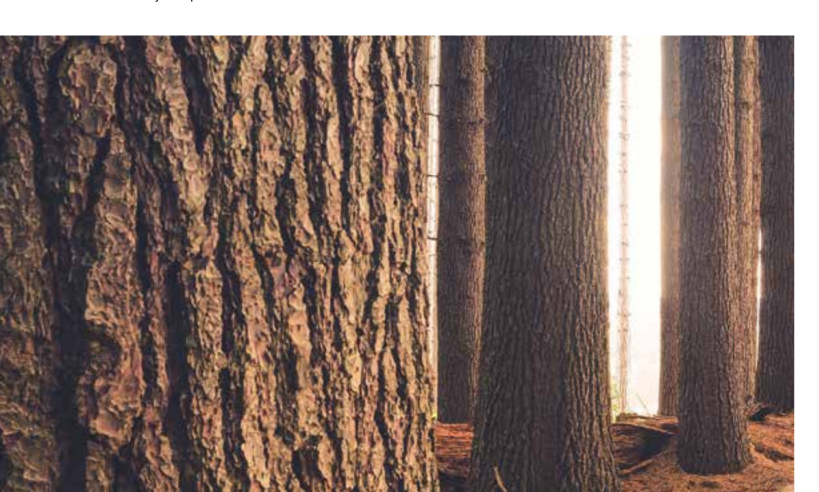
Available timbers PQPFIG5 Paint quality Pine PQCFIG5 Paint quality Cedar SQCFIG5 Stain quality Cedar PQVFIG5 Paint quality Vulcan SQVFIG5 Stain quality Vulcan ROFIG5 Rosewood AAFIG5 American White Ash

Paint quality doors have exterior grade ply that is vee grooved. Stain quality doors have TGV boards ex100x25

Visit the Parkwood Doors website to view the entire Solid Timber entry door range.



• Available any size up to 2400 x 1200mm unless stated otherwise



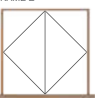
### timber frames

FRAME A



| Code    | Available timbers    |
|---------|----------------------|
| PQPFRAA | Paint quality Pine   |
| PQVFRAA | Paint quality Vulcan |
| ROFRAA  | Rosewood             |
|         |                      |

FRAME B



| PQPFRAB | Paint quality Pine   |
|---------|----------------------|
| PQVFRAB | Paint quality Vulcan |
| ROFRAB  | Rosewood             |
|         |                      |

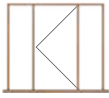
Available timbers

FRAME C

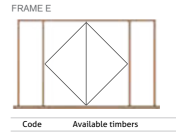
| PQPFRAC | Paint quality Pine   |
|---------|----------------------|
| PQVFRAC | Paint quality Vulcan |
| ROFRAC  | Rosewood             |

Available timbers

FRAME D



Code Available timbers Paint quality Pine PQVFRAD Paint quality Vulcan ROFRAD



Paint quality Pine POVFRAE Paint quality Vulcan ROFRAE

• Jamb width - 145 x 42mm (Ex 150 x 50)

Ask for our standard frame order sheet

No lock hardware to doors included

· All jambs come with a rubber weather seal around

90 x 20 facings

• 100 x 75 Hinges SS included

### additional services

### Drilling Standard locks TIOLK TIOLKS Special locks 4 Point locks TIOLK4P Machine for Raven Seal TIORP8 Pairs Rebated pair only TIORB Machine for flushbotts TIORB5308 Machine for rebate kit TIORBKT

### Entrance frames - pre-hung doors and sidelight

Complement the timeless tradition of your timber doors with a natural timber frame. Parkwood will prehang your doors and sidelight in an exterior frame and deliver them ready for quick installation.

### Exterior weather seal

All Parkwood doors use a seal around their frames as demonstrated in the diagram. The seals protect the doors from the weather, water and even insects. They also stop the doors from banging loudly against the door frame when it closes. For more sealing options contact your local Parkwood retailer.

parkwood doors catalogue 2018/19

## glass options

Parkwood can pre-fix your glass at the factory so there is no need to fit glass on site. We can arrange almost any type of glass you want and our range of leadlights will make your front door or feature interior door stand out. For a full range of glass options please contact your local Parkwood dealer.

Double glazing is available on all timber doors apart from the styles noted with exceptions.













A THE STREET

Stipolite



Green tint







Satinlyte

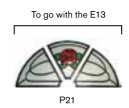
## leadlight

To go with the E4 O/T or E4S









## finishing your solid timber door

It is critical that timber doors are pre-finished with the correct products to ensure they are completely sealed to prevent moisture absorption.

Timber is made up of tiny pores that can absorb moisture in the air. When they do this, they can expand. As the humidity drops or temperatures increase, these pores dry out again causing the timber to shrink. In doing so it will often twist, crack and change shape.

To prevent this, a film forming product must be used. A form filling product will line the pores of the timber and seal it completely from the outside elements. This is opposed to a stain or oil that simply sits on the outside of the pores. Film forming products will last longer and require less maintenance.

Parkwood can help by adding a seal coat which will give the door temporary protection for five days while on site - please ask if you want this option added - code PASIKKCOAT1.

To fully finish the door, Parkwood recommend using any of the following brands:

- Sikkens
- Cabots Exterior Vanish

Your door will also come with finishing instructions and tips. Check our website for further information.





### characteristics of a wooden front door

Timber is made up of a combination of porous cells which when dry (ideally 12-14% for the manufacture of doors) the cells become hollow. This leaves room for moisture to absorb into the timber and if not sealed properly problems will eventually arise. As the timber dries out moisture will penetrate causing the timber to move thus bowing or causing twist in the door or even splitting.

All oils and penetrating stains are not sealers! They line the inside of a cell and form a thin coat over the face until the heat from the sun draws the strain to the surface of the timber allowing moisture to penetrate. Then the problems start.

### Parkwood recommend film-forming products. Examples of brands are Sikkens, Intergrain & Cabots.

An easy option is the DIY product - Parkwood Signature Kit - one includes all the needed products and equipment in one simple kit.

Code HAPASKLO

59



These brands of sealers cover and protect the timber of a front door in a far superior way to other forms of finishing and will not allow moisture or the outdoor elements to penetrate through. This keeps problems, like bowing, cracks and splitting, at bay.

This product is applied to each door consisting of three coats. The base coat being a transparent primer - is water repellent and protects timber from effects of UV exposure. The top coats (stain sheen finish) give a flexible coating, which allows the door to give natural movement without breaking the seal.



**Base Coat** 



**Second Coat** 



**Top Coat** 

Besides giving a far better finish than hand brushing, this finish is 100% backed by Parkwood Products in their Guarantee of Quality.

Further recommendations on your solid timber entrance doors, including the positioning of the front door entrance, should be followed to ensure its longevity. These can be found on Parkwood's Warranty page.



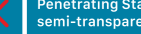


## staining or oiling front entrance doors

There have been numerous articles or recommendations on staining timber doors, some of which are disputable. It is important to select a front door finish that allows for movement of the timber as well as maintenance and preservation of the exterior door long-term.

Let's critique some of the finishes available on the market today.

### **Urethane Finishes**



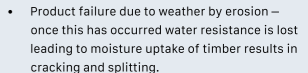
## Penetrating Stain or low-build



- Product failures due to lack of UV protection.
- Hard shell finish, no flexibility.
- Non-micro porous, which does not allow substrate to breath, so moisture behind the polyurethane causes it to blister and finally flake off.
- Requires the entry door to have rework and major restoration after 12-18 months.

Parkwood would not recommend urethanes for front doors, without the addition of UV absorbing chemicals at prohibitively expensive concentrations.

semi-transparent finishes

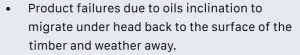


- Renowned for high instances of mould growth.
- Generally require recoating approximately every 12-18 months.

These finishes form a very thin film on the surface of the timber and can only be regarded as temporary wood protection agents.

### **Natural Oils**





- Some unmodified oils are actually a good source for mould and lichen
- Generally require recoating approximately every 7-10 months.

The use of vegetables oils e.g. linseed oil for finishing wooden entrance doors is not recommended.

• No product breakdown or discolouration (silvering) due to high UV protection.

Film Forming Transparent Finishes

- Surface showing no signs of cracking or flaking (due to flexibility of coating) micro porous coating.
- Water repellence is excellent.
- High quality look due to excellent film build
- Generally re top-coated after approximately 3 years in high sun areas

Recently developed alkyl resins incorporate a greater flexibility and UV light resistance than earlier products and promising results have been obtained from exterior weathering trials.

All of the above are the result of trials taken by BRANZ in November 1998 and confirms that for exterior entrance doors a firm forming product is by far the best to use.

Check out our knowledge centre for more information



## solid timber interior doors

When choosing interior doors, you should first consider what design best fits the period or style of home you're building or renovating.

How important is consistency? Is it important that the inside look ties in with the impression of the building from the outside? Consider the 'feel' you want - such as whether you want glass to give a more open feel between rooms. Then look at the type of timber you're using and whether you are going to paint or stain the wood.

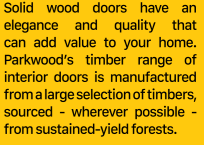
- Contact your local door pre-hanger to have your door supplied pre-hung in a frame.
- Solid timber doors give a far better acoustic rating than a hollow core constructed door – up to 150% more sound proof.
- All Parkwood interior doors are finished through high speed sanding machines, giving the timber a quality smooth surface ready for finishing.

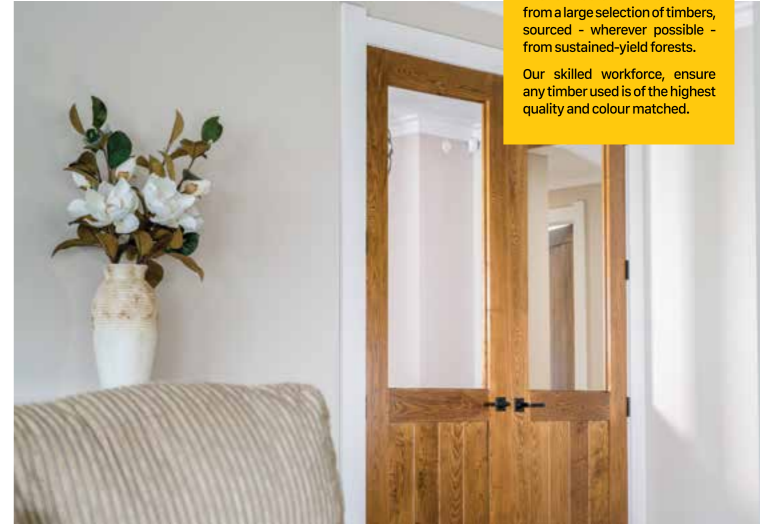


Rosewood Pioneer 4



American White Ash solid timber AR43





American White Ash solid timber AR61

### Solid timber adds value

Interior doors can get a lot of traffic, especially bedroom and bathroom doors. Parkwood solid timber doors - are stronger than hollow interior doors are painted or core doors; the kids can't kick stained, you can add up to 15% holes in them, they shut better and they don't blow open or shut easily with the wind.

Solid wood doors have an elegance and quality that can add value to your home. Regardless of whether your in value to your home simply by choosing solid timber doors.

### **Sturdy construction**

Wanaka interior doors are made 38mm thick, to add strength to the door and a weighty, solid feel.

### **Designed to expand** and contract

Because wood is a natural material it is very reactive to changes in temperatures and humidity.

## solid timber interior doors

### VILLA 2



| Code    | Available timbers    |  |
|---------|----------------------|--|
| POPVIL2 | Paint quality Pine   |  |
| SOPVIL2 | Stain quality Pine   |  |
| SQCVIL2 | Stain quality Cedar  |  |
| PQVVIL2 | Paint quality Vulcan |  |
| FQVVILZ | raint quality vulcan |  |
|         |                      |  |
| ROVIL2  | Rosewood             |  |
| AAVIL2  | American White Ash   |  |



### VILLA 4



| Code    | Available timbers    |
|---------|----------------------|
| POPVIL4 | Paint quality Pine   |
| SQPVIL4 | Stain quality Pine   |
| SQCVIL4 | Stain quality Cedar  |
| PQVVIL4 | Paint quality Vulcan |
|         |                      |
| ROVIL4  | Rosewood             |
| AAVIL4  | American White Ash   |
|         |                      |

### **BUNGALOW 2**



| Code    | Available timbers    |
|---------|----------------------|
| PQPBUN2 | Paint quality Pine   |
| SQPBUN2 | Stain quality Pine   |
| SQCBUN2 | Stain quality Cedar  |
| PQVBUN2 | Paint quality Vulcan |
| ROBUN2  | Rosewood             |
| AABUN2  | American White Ash   |
|         |                      |



BUNGALOW 3



| Code    | Available timbers    |
|---------|----------------------|
| PQPBUN3 | Paint quality Pine   |
| SQPBUN3 | Stain quality Pine   |
| SQCBUN3 | Stain quality Cedar  |
| PQVBUN3 | Paint quality Vulcan |
| ROBUN3  | Rosewood             |
| AABUN3  | American White Ash   |

### BUNGALOW 4



| Code      | Available timbers    |
|-----------|----------------------|
|           |                      |
| PQPBUN4   | Paint quality Pine   |
| SQPBUN4   | Stain quality Pine   |
|           |                      |
| SQCBUN4   | Stain quality Cedar  |
| DOL/DUNG. | D. 1                 |
| PQVBUN4   | Paint quality Vulcan |
| DODUN.    |                      |
| ROBUN4    | Rosewood             |
| AABUN4    | American White Ash   |
| AADUN4    | American winte ASII  |
|           |                      |

Min width 710mm wide - Narrower doors will automatically be changed to Bunglaow 3

### TRADITIONAL 2



| Code     | Available timbers    |
|----------|----------------------|
| PQPTRAD2 | Paint quality Pine   |
| SQPTRAD2 | Stain quality Pine   |
| SQCTRAD2 | Stain quality Cedar  |
| PQVTRAD2 | Paint quality Vulcan |
| ROTRAD2  | Rosewood             |
| AATRAD2  | American White Ash   |

### TRADITIONAL 4



| Code     | Available timbers    |
|----------|----------------------|
| PQPTRAD4 | Paint quality Pine   |
| SQPTRAD4 | Stain quality Pine   |
| SQCTRAD4 | Stain quality Cedar  |
| PQVTRAD4 | Paint quality Vulcan |
| ROTRAD4  | Rosewood             |
| AATRAD4  | American White Ash   |
|          |                      |



### TRADITIONAL 4 O/T



| Code       | Available timbers    |
|------------|----------------------|
| PQPTRAD4OT | Paint quality Pine   |
| SQPTRAD4OT | Stain quality Pine   |
| SQCTRAD4OT | Stain quality Cedar  |
| PQVTRAD4OT | Paint quality Vulcan |
| ROTRAD4OT  | Rosewood             |
| AATRAD4OT  | American White Ash   |

### Interior Profiles













VICTORIAN 2



| ode    | Available timbers     |
|--------|-----------------------|
| QPVIC2 | Paint quality Pine    |
| QPVIC2 | Stain quality Pine    |
| QCVIC2 | Stain quality Cedar   |
| QVVIC2 | Paint quality Vulcan+ |
| QVVIC2 | Stain quality Vulcan+ |
| OVIC2  | Rosewood              |
| AVIC2  | American White Ash    |
|        |                       |

Victorian Profile

### PIONEER 2



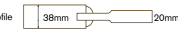
| Code    | Available timbers     |
|---------|-----------------------|
| PQPPIO2 | Paint quality Pine    |
| SQPPIO2 | Stain quality Pine    |
| SQCPI02 | Stain quality Cedar   |
| PQVPIO2 | Paint quality Vulcan+ |
| SQVPI02 | Stain quality Vulcan+ |
| ROPIO2  | Rosewood              |
| AAPIO2  | American White Ash    |
|         |                       |

PIONEER 4









IP1



|    | Code    | Available timbers     |
|----|---------|-----------------------|
|    | PQPIP1  | Paint quality Pine    |
| ı  | SQPIP1  | Stain quality Pine    |
| ŀ  | SQCIP1  | Stain quality Cedar   |
| Į. | PQV IP1 | Paint quality Vulcan+ |
|    | SQVIP1  | Stain quality Vulcan+ |
|    | ROIP1   | Rosewood              |
|    | AAIP1   | American White Ash    |
|    |         |                       |

| II- | 712 |
|-----|-----|



| Code    | Available timbers     |
|---------|-----------------------|
| PQPIP12 | Paint quality Pine    |
| SQPIP12 | Stain quality Pine    |
| SQCIP12 | Stain quality Cedar   |
| PQVIP12 | Paint quality Vulcan+ |
| SQVIP12 | Stain quality Vulcan+ |
| ROIP12  | Rosewood              |
| AAIP12  | American White Ash    |
|         |                       |

PIONEER 4 O/T



| Code      | Available timbers     |
|-----------|-----------------------|
| PQPPIO4OT | Paint quality Pine    |
| SQPPIO4OT | Stain quality Pine    |
| SQCPI040T | Stain quality Cedar   |
| PQVPIO4OT | Paint quality Vulcan+ |
| SQVPIO4OT | Stain quality Vulcan+ |
| ROPIO4OT  | Rosewood              |
| AAPIO4OT  | American White Ash    |
|           |                       |

• Leadlight available see page 57

|     | 2 55                         |
|-----|------------------------------|
| - 1 |                              |
| - 1 | $\perp$                      |
| - 1 |                              |
| - 1 | $\vdash$                     |
| - 1 |                              |
| - 1 | -                            |
|     | THE R. P. LEWIS CO., LANSING |
| - 1 |                              |
| - 1 | 2075                         |

| Code   | Available timbers     |  |
|--------|-----------------------|--|
| PQPIP6 | Paint quality Pine    |  |
| SQPIP6 | Stain quality Pine    |  |
| SQCIP6 | Stain quality Cedar   |  |
| PQVIP6 | Paint quality Vulcan+ |  |
| SQVIP6 | Stain quality Vulcan+ |  |
| ROIP6  | Rosewood              |  |
| AAIP6  | American White Ash    |  |
|        |                       |  |

### ROSEVILLE



| Code   | Available timbers     |
|--------|-----------------------|
| PQPROS | Paint quality Pine    |
| SQPROS | Stain quality Pine    |
| SQCROS | Stain quality Cedar   |
| PQVROS | Paint quality Vulcan+ |
| SQVROS | Stain quality Vulcan+ |
| ROROS  | Rosewood              |
| AAROS  | American White Ash    |
|        |                       |

• Paint quality doors with 10mm flat panels are made with customwood

• Stain quality doors with flat panels may have veneer panels

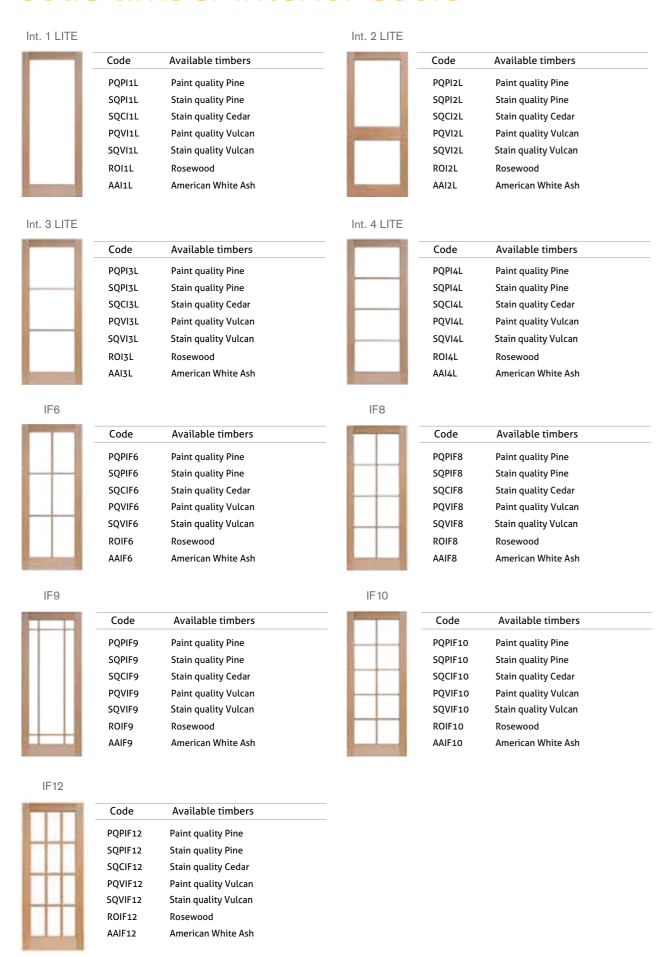
Visit the Parkwood Doors website to view the entire Solid Timber interior door range



64

63 parkwooddoors.co.nz // parkwooddoors.com.au parkwood doors catalogue 2018/19

## solid timber interior doors



IF3



AR41

|              | Code    | Available timbers     |
|--------------|---------|-----------------------|
| Marin III    | PQPAR41 | Paint quality Pine    |
|              | SQPAR41 | Stain quality Pine    |
|              | SQCAR41 | Stain quality Cedar   |
| 0.0000000    | PQVAR41 | Paint quality Vulcan+ |
|              | SQVAR41 | Stain quality Vulcan+ |
| 100000       | ROAR41  | Rosewood              |
| Laborator B. | AAAR41  | American White Ash    |

AR42



AR43

| -        | Code    | Available timbers     |
|----------|---------|-----------------------|
|          | PQPAR43 | Paint quality Pine    |
|          | SQPAR43 | Stain quality Pine    |
|          | SQCAR43 | Stain quality Cedar   |
| 1        | PQVAR43 | Paint quality Vulcan+ |
|          | SQVAR43 | Stain quality Vulcan+ |
|          | ROAR43  | Rosewood              |
| harry of | AAAR43  | American White Ash    |

AR44 (interior)

|                   | Code    | Available timbers     |
|-------------------|---------|-----------------------|
|                   | PQPAR44 | Paint quality Pine    |
|                   | SQPAR44 | Stain quality Pine    |
|                   | SQCAR44 | Stain quality Cedar   |
|                   | PQVAR44 | Paint quality Vulcan+ |
| -                 | SQVAR44 | Stain quality Vulcan+ |
|                   | ROAR44  | Rosewood              |
| Balling St.       | AAAR44  | American White Ash    |
| The second second |         |                       |

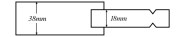
AR61

| ı   |        | Code    | Available timbers     |  |
|-----|--------|---------|-----------------------|--|
| -1  |        | PQPAR61 | Paint quality Pine    |  |
| -1  |        | SQPAR61 | Stain quality Pine    |  |
| - 1 |        | SQCAR61 | Stain quality Cedar   |  |
|     | -      | PQVAR61 | Paint quality Vulcan+ |  |
|     |        | SQVAR61 | Stain quality Vulcan+ |  |
|     |        | ROAR61  | Rosewood              |  |
| -   | التتلك | AAAR61  | American White Ash    |  |
|     |        |         |                       |  |

AR63



- All paint quality AR doors have customwood V-Groove panels
- All stain quality AR interior doors have Ex 100x25 TGV boards and square shoulders. (see profile below)



Visit the Parkwood Doors website to view the entire Solid Timber interior door range









# solid timber barn doors

At Parkwood we create doors to add character and style to your home. Barn doors not only provide functionality but they also come with aesthetic benefits.

In a small space a sliding barn door can provide great space economy, unlike a traditional swinging door which typically requires 2-3 metres of clear swing space, a barn door only requires wall space.

Barn doors not only look great but they can be tailored to suit the style of your home. Whether you want to add a rustic touch with traditional wood or painted to provide a streamlined look for the modern home.

> Visit the Parkwood Doors website to view the entire Solid Timber barn doors range



Top right: Paint quality AR4ID

American White Ash AR43B

Far left: Cedar AR43C

## solid timber barn doors



### Benefits

- Solid timber to add value to your home
- Constructed of high quality, kiln-dried timber that is moisture-tested
- 38mm thick, providing maximum strength and rigidity
- Available in an extensive range of timbers
- Made to measure customised designs and sizing available
- Can be painted or stained
- All paint quality AR doors have customwood V-Groove panels
- All stain quality AR interior doors have Ex 100x25 TGV boards and square shoulders

## parkwood country collection

All doors can be made any size up to 2400 x 1200mm. Designed for interior use only.

| ٨ | D4 | ^ | ٨ |  |
|---|----|---|---|--|



| Code     | Available timbers     |
|----------|-----------------------|
| PQPAR43A | Paint quality Pine    |
| SQPAR43A | Stain quality Pine    |
| SQCAR43A | Stain quality Cedar   |
| PQVAR43A | Paint quality Vulcan+ |
| SQVAR43A | Stain quality Vulcan+ |
| ROAR43A  | Rosewood              |
| AAAR43A  | American White Ash    |

AR43B



| Code     | Available timbers     |
|----------|-----------------------|
| PQPAR43B | Paint quality Pine    |
| SQPAR43B | Stain quality Pine    |
| SQCAR43B | Stain quality Cedar   |
| PQVAR43B | Paint quality Vulcan+ |
| SQVAR43B | Stain quality Vulcan+ |
| ROAR43B  | Rosewood              |
| AAAR43B  | American White Ash    |
|          |                       |



| Code     | Available timbers     |
|----------|-----------------------|
| PQPAR43C | Paint quality Pine    |
| SQPAR43C | Stain quality Pine    |
| SQCAR43C | Stain quality Cedar   |
| PQVAR43C | Paint quality Vulcan+ |
| SQVAR43C | Stain quality Vulcan+ |
| ROAR43C  | Rosewood              |
| AAAR43C  | American White Ash    |
|          |                       |

| Code     | Available timbers     |
|----------|-----------------------|
| PQPAR41D | Paint quality Pine    |
| SQPAR41D | Stain quality Pine    |
| SQCAR41D | Stain quality Cedar   |
| PQVAR41D | Paint quality Vulcan+ |
| SQVAR41D | Stain quality Vulcan+ |
| ROAR41D  | Rosewood              |
| AAAR41D  | American White Ash    |

### AR41E



| Code     | Available timbers     |
|----------|-----------------------|
| PQPAR41E | Paint quality Pine    |
| SQPAR41E | Stain quality Pine    |
| QCAR41E  | Stain quality Cedar   |
| QVAR41E  | Paint quality Vulcan+ |
| QVAR41E  | Stain quality Vulcan+ |
| ROAR41E  | Rosewood              |
| AAAR41E  | American White Ash    |
|          |                       |

### AR41



| Code    | Available timbers     |
|---------|-----------------------|
| PQPAR41 | Paint quality Pine    |
| SQPAR41 | Stain quality Pine    |
| SQCAR41 | Stain quality Cedar   |
| PQVAR41 | Paint quality Vulcan+ |
| SQVAR41 | Stain quality Vulcan+ |
| ROAR41  | Rosewood              |
| AAAR41  | American White Ash    |
|         |                       |



| Code    | Available timbers     |
|---------|-----------------------|
| PQPAR42 | Paint quality Pine    |
| SQPAR42 | Stain quality Pine    |
| SQCAR42 | Stain quality Cedar   |
| PQVAR42 | Paint quality Vulcan+ |
| SQVAR42 | Stain quality Vulcan+ |
| ROAR42  | Rosewood              |
| AAAR42  | American White Ash    |
|         |                       |

### AR43



| Code    | Available timbers     |
|---------|-----------------------|
| PQPAR43 | Paint quality Pine    |
| SQPAR43 | Stain quality Pine    |
| SQCAR43 | Stain quality Cedar   |
| PQVAR43 | Paint quality Vulcan+ |
| SQVAR43 | Stain quality Vulcan+ |
| ROAR43  | Rosewood              |
| AAAR43  | American White Ash    |
|         |                       |

### AR44



| Code    | Available timbers     |
|---------|-----------------------|
| PQPAR44 | Paint quality Pine    |
| SQPAR44 | Stain quality Pine    |
| SQCAR44 | Stain quality Cedar   |
| PQVAR44 | Paint quality Vulcan+ |
| SQVAR44 | Stain quality Vulcan+ |
| ROAR44  | Rosewood              |
| AAAR44  | American White Ash    |
|         |                       |
|         |                       |



| Code    | Available timbers     |
|---------|-----------------------|
| PQPAR61 | Paint quality Pine    |
| SQPAR61 | Stain quality Pine    |
| SQCAR61 | Stain quality Cedar   |
| PQVAR61 | Paint quality Vulcan+ |
| SQVAR61 | Stain quality Vulcan+ |
| ROAR61  | Rosewood              |
| AAAR61  | American White Ash    |



| Code    | Available timbers     |
|---------|-----------------------|
| PQPAR63 | Paint quality Pine    |
| SQPAR63 | Stain quality Pine    |
| SQCAR63 | Stain quality Cedar   |
| PQVAR63 | Paint quality Vulcan+ |
| SQVAR63 | Stain quality Vulcan+ |
| ROAR63  | Rosewood              |
| AAAR63  | American White Ash    |
|         |                       |

# track options



Code HABARNCLBK

Additional information BARN DOOR TRACK -CLASSIC (BLACK)



Code

Additional information BARN DOOR TRACK -CLASSIC (SS)) HABARNCLSS



Code

BARN DOOR TRACK -INDUSTRIAL (BLACK) HABARNINBK

Additional information



Paint quality pine AR44





Code

HABARNMEBK BARN DOOR TRACK - MEDIEVAL (BLACK)

Additional information



HABARNVIBK

Additional information BARN DOOR TRACK -VICTORIAN (BLACK)



#### Softclose system

This soft close system will make your Barn Door hardware have some more class; it also makes the door closing and opening safer for small kids.

The system is hidden behind the track so it is not noticeable.

The triggers are fixed on the top of the door which hits the spring loaded system.







# solid timber shutters & louvres

Parkwood has a range of shutters and louvres to enhance every room in your home. The timbers we select for construction are the finest quality and our shutters and wooden louvres are known for their strength and durability.

The wood you choose can be matched to complement the timber grain and colour in the rest of your home design. Western Red Cedar is a popular choice, being a lightweight, stable timber, used extensively in building and joinery.

Visit the Parkwood Doors website to view the entire Solid Timber shutters and louvres range



Top right: Paint quality retro shutter
Far left: Stain quality cedar mode shutter

#### solid timber shutters & louvres

Parkwood will design the size stiles and rails to suit the shutters you've chosen. What you need to know is that by choosing a timber shutter, - lets say the Retro - as well as privacy and style, you also get very good thermal control as shutters can be up to 50% more effective than curtains at keeping the heat in.

Your shutters can be hinged, sliding or bi-folding and with our custom build service, you can create the ideal solution for each room in your home or apartment. Speak to your local Parkwood agent about your ideas and to arrange for a quote. All our shutters can be made to your specific size requirements.

#### **Eco shutters - decorative**

Parkwood's Eco shutters offer a blend of style and affordability. Exterior fixed shutters are used predominantly for decorative purposes. They are a slimline (19mm thick) with closed louvre blades. Made to measure Eco shutters are available stained and complete, ready to install.

| Code   | Features            |
|--------|---------------------|
| PQCECO | Paint Quality Cedar |
| SOCECO | Stain Quality Cedar |





#### **Mode shutters** fixed blade

A fixed blade shutter with chunky blade design, Parkwood Mode comes in either open blade 42 x 10mm or closed blade options. The generous proportions (36mm thick) and careful detailing of the Mode Shutter creates a great visual image inside or out and performs well whether the blades are open or closed.

| Code     | Features  |
|----------|---|
| PQCMODEO | Paint Quality Cedar - open blade  |
| PQCMODEC | Paint Quality Cedar - closed blade  |
| SQCMODEO | Stain Quality Cedar - open blade  |
| SQCMODEC | Stain Quality Cedar - closed blade  |
|          | Shutters over 1000 wide, must have middle munton<br>Shutter over 1500 high, must have a middle rail |



#### **Retro shutters** - adjustable blade

Originally created as an adjustable shutter, the innovative Retro shutter is ideal for controlling light flow and privacy. Retro to be used internally only and is available polished or stained. It is assembled with Parkwood's own design mechanism, made from ABS plastic for the smoothest opening and shutting action.

| Code    | Features  |
|---------|---|
| PQCRETR | Paint Quality Cedar   |
| SQCRETR | Stain Quality Cedar   |
|         | Shutters over 1000 wide, must have middle munton<br>Shutter over 1500 high, must have a middle rail |



STANDARD.



PARKWOOD

ADJUSTABLE

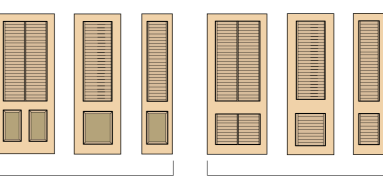


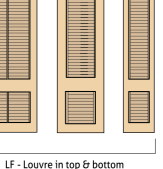
ADJUSTABLE MECHANISM

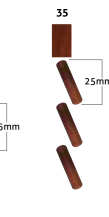
MECHANISM AEROFOIL IS AN 42mm FOR SMOOTH, QUIET OPERATION Aerofoil Blade

#### Louvre doors

LP - Louvre in top & solid panel in bottom







Closed blade

Open blade cross-section

#### Louvre blades over 510mm wide will have a carrier bead for blades and/or two bottom panels.

|                       | LP Open    | LP Closed  | LF Open    | LF Closed  |
|-----------------------|------------|------------|------------|------------|
| 1980 high x 310 - 509 |            |            |            |            |
| 65mm wide Stiles      | Code       | Code       | Code       | Code       |
| Paint Quality Pine    | PQPLPOP509 | PQPLPCL509 | PQPLFOP509 | PQPLFCL509 |
| Stain Quality Pine    | SQPLPOP509 | SQPLPCL509 | SQPLFOP509 | SQPLFCL509 |
| Paint Quality Cedar   | SQPLPOP509 | SQPLPCL509 | SQPLFOP509 | SQPLFCL509 |
| Stain Quality Cedar   | SQCLPOP509 | SQCLPCL509 | SQCLFOP509 | SQCLFCL509 |
| 1980 high x 510 - 709 |            |            |            |            |
| 90mm wide Stiles      | Code       | Code       | Code       | Code       |
| Paint Quality Pine    | PQPLPOP709 | PQPLPCL709 | PQPLFOP709 | PQPLFCL709 |
| Stain Quality Pine    | SQPLPOP709 | SQPLPCL709 | SQPLFOP709 | SQPLFCL709 |
| Paint Quality Cedar   | PQCLPOP709 | SQPLPCL709 | SQPLFOP709 | SQPLFCL709 |
| Stain Quality Cedar   | SQCLPOP709 | SQCLPCL709 | SQCLFOP709 | SQCLFCL709 |
| 1980 high x 710 - 860 |            |            |            |            |
| 90mm wide Stiles      | Code       | Code       | Code       | Code       |
| Paint Quality Pine    | PQPLPOP860 | PQPLPCL860 | PQPLFOP860 | PQPLFCL860 |
| Stain Quality Pine    | SQPLPOP860 | SQPLPCL860 | SQPLFOP860 | SQPLFCL860 |
| Paint Quality Cedar   | PQCLPOP860 | SQPLPCL860 | SQPLFOP860 | SQPLFCL860 |
| Stain Quality Cedar   | SQCLPOP860 | SQCLPCL860 | SQCLFOP860 | SQCLFCL860 |

<sup>•</sup> Paint quality doors have finger jointed timber



# plantation door range

The Plantation range is a selection of feature interior louvre doors and bifolds. All Plantation products are only available in the standard sizes stated in the following pages.

Visit the Parkwood Doors website to view the entire Plantation door range



# louvre and bifold open louvre doors

If you're after that professional finishing edge to Plantation doors are preferred by those in the trade your interior, then follow those in the trade and and benefits include: choose Louvre and Bifolds by Plantation Doors. Designed for those who require a personal touch to their interior, these doors are classic and create an • interesting visual appeal. Not only do these doors look great but they are very practical and allow continuous air flow to reduce humidity build up especially in cupboards and wardrobes. Just think, no more mildew on wardrobe clothing. Plantation doors are available in Radiata Pine pre-sanded ready to paint, varnish or stain and are particularly suited to wardrobes, cupboards, kitchen pantries, bathrooms and bedrooms.

The construction is substantial with heavy duty stiles, one piece timber and rails for stability. Bifold doors are pre-drilled and are supplied with hardware and tracks. Bifold and Louvre Doors are both presented with open louvres.

- 5 year warranty
- Ideal for use in offices as storage and screening
- All Bifold louvre doors come complete with high quality brass hardware
- Bifold louvre doors come as a complete bifolding kit, right ready to hang in existing jambs



Height to fit 2005 including track. Hinges fitted. Pack includes pivot, rollers and track - ready to assemble.

#### open louvre doors

| Code         | Width      |
|--------------|------------|
| OL 410       | 410MM      |
| OL 460       | 460MM      |
| OL 610       | 610MM      |
| OL 810       | 810MM      |
| Measurements |            |
| STILE        | 44 X 35MM  |
| TOP RAIL     | 67 X 27MM  |
| MID RAIL     | 92 X 27MM  |
| BOTTOM RAIL  | 119 X 27MM |
| BLADES       | 6 X 30MM   |

All open louvre doors are 1980mm high.







# commercial egress personnel access doors

- Industrial areas & high security
- Hygiene and high usage areas
- Powder coated aluminium flush doors and composite flush doors
- Ventilation doors available
- Durable built to last for years to come

Visit the Parkwood Doors website to view the entire Commercial door range



## aluminium egress personnel access doors

GARRISON COMMERCIAL DOORS

A flush powder coated aluminium door that is both durable in Australian and New Zealand all weather conditions, and highly secure due to its aluminium honey comb construction.

Suitable for Hygiene and high usage areas. Doors are custom made for the situation and can have vision panels and air-vents.

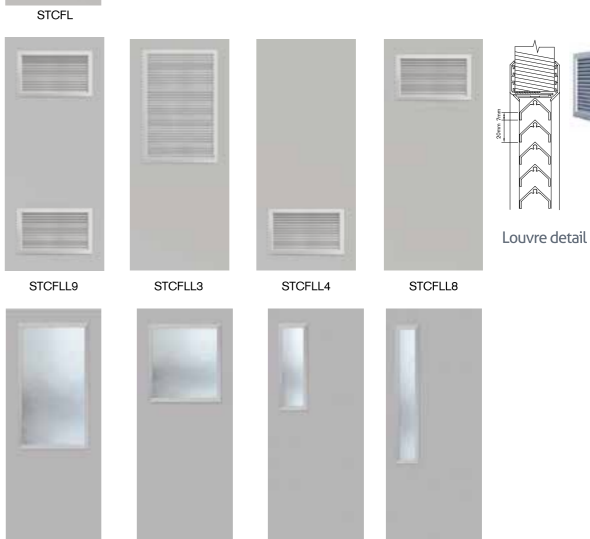


# Sturdy aluminium frame Sturdy hinges are durable in tough weather and industrial-use situations Aluminium Honeycomb Prevents dimples and dents Excellent security Excellent noise insulation Outer aluminium cladding Specialist powder coated Reinforcing the 1.2mm skin Hinge detail



- Powder coated to a colour of your choice
- Made to any size required up to 2400 x 1150mm
- Box section frame inside door ensures sturdy constuction, essential for commercial use





ALSTCFLVP8

ALSTCFLVP9

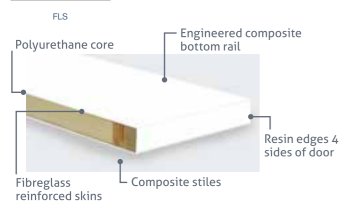
ALSTCFLVP5

ALSTCFLVP1

# composite personnel access doors



- Suitable for wet areas, hygiene areas and high-traffic thoroughfares
- 10 year warranty
- LVL stiles and rails for superior stability no warping or bowing
- High impact fibreglass skin that is ready for painting
- Available up to 2400 x 1060mm

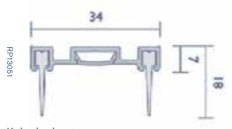




#### hardware

| Code         | Description                                |
|--------------|--|
| HAKPSS       | Kick plate, brushed SS                     |
| 195500       | Kaba, lock & handle kit classroom function |
| НАРРРНКІТ    | Push plate & pull handle                   |
| HA2310B      | Door stop/latch, wall mount black          |
| HA2311B      | Door stop/latch, floor mount black         |
| HA2314B      | Floor post, 400mm black                    |
| HAD1554SIL   | Ryobi door closer, silver                  |
| HABNT1130BSE | Briton door closer, 1130 silver            |
|              |  |

#### Raven seal detail RP13OSI for bottom of door



Kaba lockset



# personnel access frames



- Doors come hung in frames, no sill, 15mm under doors.
- Bottom of doors has rubber wiper seal (Raven RP130SI).
- Single doors include KABA lever handle set to classroom function.
- Double doors have KABA lever handle on the "lead door", second door has flush bolts.

#### pacific frame (open out)



#### Aluminium powder coated frames

| Code   | Description                   |
|--------|-------------------------------|
| ALCPSO | Pacific single frame open out |



| Code   | Description                   |
|--------|-------------------------------|
| ALCPDO | Pacific double frame open out |

#### box frame (75mm)



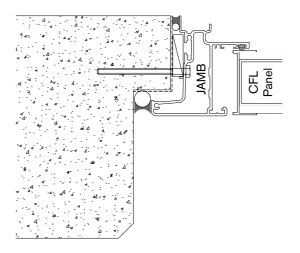
Aluminium powder coated frames

| Code    | Description           |
|---------|-----------------------|
| ALCB75S | 75mm box single frame |

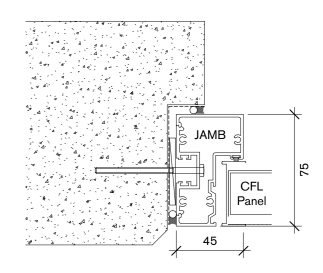


| Code  | :   | Description                |
|-------|-----|----------------------------|
| ALCB: | 75D | 75mm box double<br>frameup |

#### pacific frame jamb detail



#### box frame jamb detail





# sandwich panels

Parkwood Sandwich panels are the ideal panel to use for enhancing architectural looks and a more dynamic appearance to your building project. Parkwood sandwich panels are a strong insulated panel suitable for commercial, industrial or residential use.



save valuable staff time and outsource the panel manufacturing





- 0.9mm aluminium skins, polystyrene core
- Made to size
- Standard thickness 12mm or 22mm
- Powder coated any colour
- Option for plywood core for extra strength
- Can be supplied with v-grooves

Flat panel code: ALSB

TGV grooved panel code: ALSBTGV



# elements façade system

- Modern features
- Cost effective and simple to install
- Made from powder coated aluminium, Western Red Cedar or thermally stabilized timber, Vulcan
- Excellent for terrace housing, apartments and multi-unit developments
- Custom-made to any design, size and style

Visit the Parkwood Doors website to view the entire elements facade system



# elements façade system

ELEMENTS Facade system of decorative screens and pergolas can be made from powder coated aluminium or timber, such as Vulcan and Cedar

Parkwood ELEMENTS Facade system is a system of decorative screens and shutters. They can quickly and efficiently change a plain house, terrace or apartment into a welcoming and original home.

Parkwood custom-builds these features to suit your particular style and design. Contact us for designs, specifications and quotations for your project.











#### **Products on offer**

- EZ Range Window Surrounds
- Screens
- Pergolas
- Fort Spencer Fins



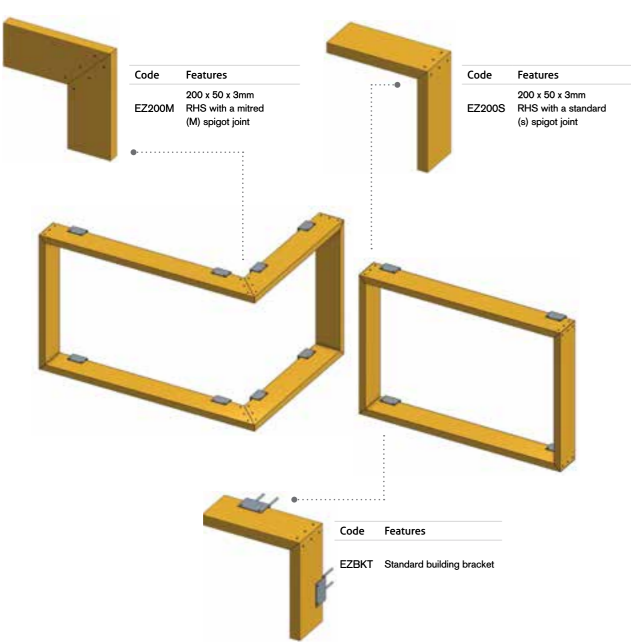


# EZ range window surrounds

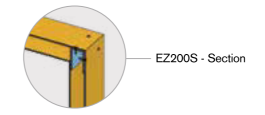
Our EZ range of external window surrounds is another example of how Parkwood innovation is adding value to builds and renovations everywhere. The powder coated design brings life and style to standard window fittings while being practical solutions to architectural ideas and challenges.

These durable while tasteful additions to any building have been designed with the future in mind. That is, modern design meets secure and proven installation methods, while the fittings themselves are built tough for our environment.

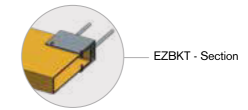














Pergolas provide protection and privacy from the outside world whilst allowing you to enjoy the freedom of the outdoors. Good design will ensure your BBQ area becomes your favourite outdoor space to relax and enjoy a bit of nature.

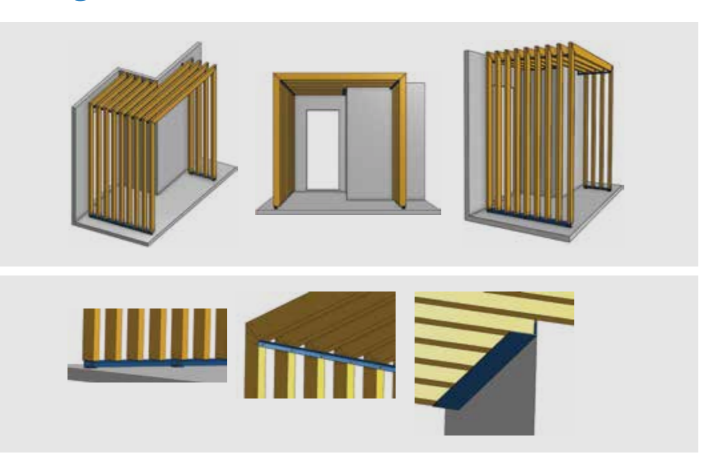
Although traditional pergolas have been hand-made using timber that is then painted, more modern methods involve using aluminium that is pre-powder coated. Powder coated aluminium is much more durable to the weather. It requires very little maintenance and will not bow, twist or crack in the weather, ensuring it lasts a lot longer.

The Elements Façade System is a pre-designed proprietary system, making it more economical, faster and easier to install.

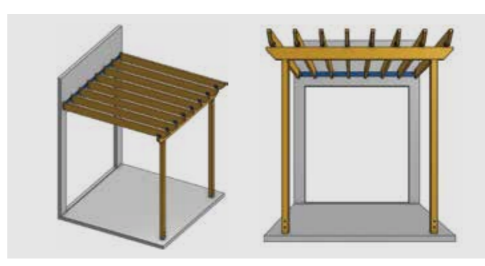
The Elements Façade System includes a range of pergolas to suit any style of home or urban development. The Gallant is a 'ribbed' pergola suitable for contemporary and modern designs. The Arcadian is more traditional, and will suit anything from a country villa to the latest brick and tile home. Finally, the Georgic is a very simple addition, perfect for dedicating space to a relaxed BBQ area, whilst keeping it open and free.

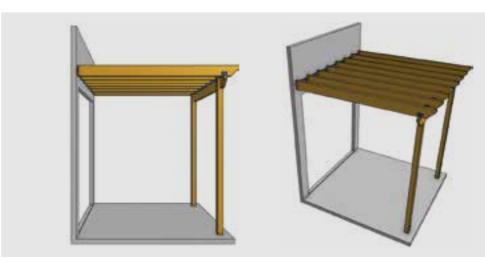


## gallant

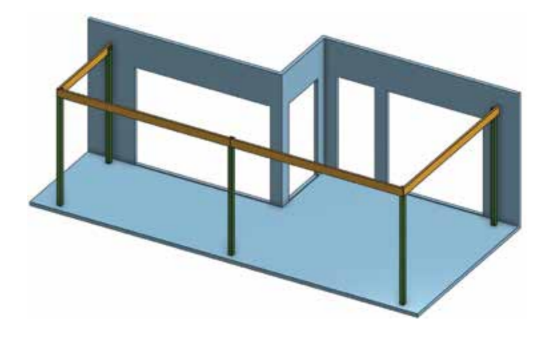


#### arcadian





## georgic



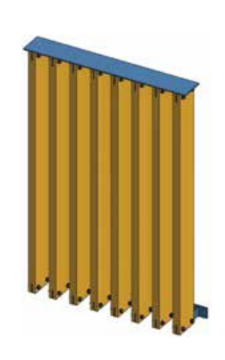
# fort spencer fins

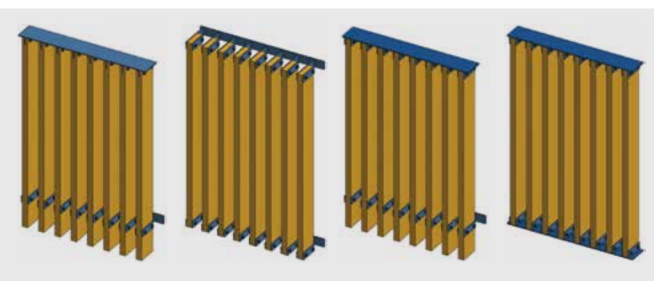
Fins bring class and architectural flair to an otherwise bland façade.

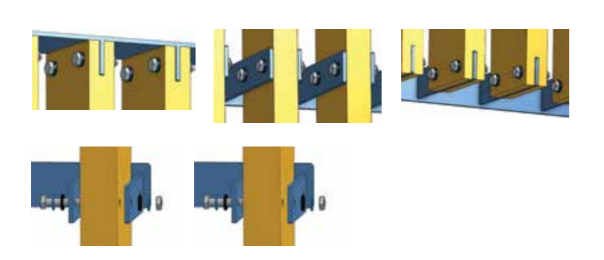
The Elements Façade Fins are fully customisable to suit the desired look. Sizes and spacing are not critical for this construction method.

Bracket can be installed prior to cladding. Brackets are laser cut and maintain a reliable spacing. All welds are from the back to give the bracket a clean look, with no welds interfering with location of the fins.

A similar look can be achieved using powder coated aluminium and a wide variety of sizes. Aluminium, with a durable and realistic woodgrain finish, is also available. We can also offer aluminium welded to the brackets to remove visible fixings.





















# hardware

Parkwood offer a range of hardware options to further enhance your entranceway, from the popular gripset to modern pull handles and lock sets.

Parkwood can machine out for your hardware to save the hassle and risk of machining on site.

Visit the hardware section on the Parkwood Doors website



Top right: Regal 600 pull handle lock set
Far left: Stain quality cedar AR12 TGV

# pull handles & locks



#### zest - square lever handle set

| Code      | Includes:                           |  |
|-----------|-------------------------------------|--|
|           | • key & double turn deadbolt        |  |
| HAZEST-BN | brushed nickel finish               |  |
|           | <ul> <li>24 x 45mm plate</li> </ul> |  |



#### passion - square lever handle set

| Code  |      | Includes:   |  |
|-------|------|---|--|
| HAPAS | S-BN | <ul> <li>key &amp; double turn deadbolt</li> <li>brushed nickel finish</li> <li>54 x 10mm plate</li> <li>through fixing &amp; grub screws for extra strength</li> </ul> |  |



#### ultra - round, brushed nickel finish solid brass gripset with internal knob

| Code    | Includes:   |
|---------|---|
| HAUL-BN | key & deadbolt     60 - 70mm adjustable backset 35mm throw bolt |



#### deluxe - square, brushed nickel finish solid brass gripset with internal knob

| Code    | Includes:   |
|---------|---|
| HADE-BN | <ul> <li>key &amp; deadbolt</li> <li>60 - 70mm adjustable backset, 25mm throw bolt</li> </ul> |



#### regal - square pull handle & lock kit

| Code     | Size              | Includes:   |
|----------|-------------------|---|
| HAREG450 | 450mm pull handle | <ul> <li>key &amp; double turn deadbolt</li> <li>304 grade stainless steel pull handle</li> </ul> |
| HAREG600 | 600mm pull handle | <ul><li>brushed nickel lock kit</li><li>51 x 51mm square plates</li></ul>                         |



#### colonel - round pull handle & lock kit

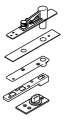
| Code     | Size              | Includes:   |
|----------|-------------------|---|
| HACOL450 | 450mm pull handle | <ul> <li>key &amp; double turn deadbolt</li> <li>304 grade stainless steel pull handle</li> </ul> |
| HACOL600 | 600mm pull handle | <ul><li>brushed nickel lock kit</li><li>46mm roses</li></ul>                                      |

# pivot sets & transom closers



#### lockwood door pivot set (115kg)

| > | Code          | Key |   |
|---|---------------|-----|---|
|   | HAL985-300SSS | •   | Doors marked with this can<br>take this pivot. (All other<br>doors cannot have pivots). |



#### lockwood door pivot set (200kg)

| Code          | Key |   |
|---------------|-----|---|
| HAL985-400SSS |     | Doors marked with this can take this pivot. (All other doors cannot have pivots). |



#### lockwood 105 degrees hold open (115kg)

| Code        | Key |   |
|-------------|-----|---|
| HAL9854H105 |     | Doors marked with this can take this pivot. (All other doors cannot have pivots). |



#### lockwood 90 degrees hold open (115kg)

| Code       | Key |   |
|------------|-----|---|
| HAL9854H90 | •   | Doors marked with this can take this pivot. (All other doors cannot have pivots). |



# lockwood cover plate for the above

| Code        | Key |  |
|-------------|-----|--|
| HALSP985-10 | •   | Doors marked with this can take this pivot. (All other |

#### machining for pivots

| Code  |  |
|-------|--|
| TIOPV | Machine for pivot in timber door             |
| ALOPV | Machine for pivot in aluminium door          |
| IMOPV | Machine for pivot in duramax fibreglass door |

# pull handle lock kits



# pull handles

# Description Code 600mm Pull Handle HAW7026 450mm Pull Handle HAW7025 600mm Combo HAW1232 450mm Combo HAW1303 • Combo includes 1183BN Lock Kit • Pull Handle finish: SS

• Rebate Kit code 1146







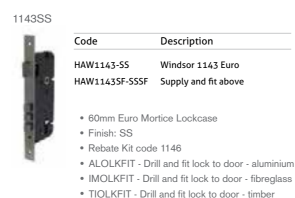




# digital locks

| Code       | Description   |
|------------|---|
| HASYDM3109 | Yale Digital  |
|            | <ul> <li>Proximity card, PIN code or key</li> </ul> |
|            | <ul> <li>Mechanical override key</li> </ul>         |
|            | <ul> <li>Break-in alarm</li> </ul>                  |
|            | <ul> <li>Low battery warning</li> </ul>             |
|            | <ul> <li>Remote control (Optional)</li> </ul>       |
|            | <ul> <li>Plus many more features</li> </ul>         |

# lock bodies



#### turn kits



Apex Round Mini-Lever Set

Code Description

HAPLR51002BHNI 4 Point with rods

- Finish: Brushed Nickel
- Rebate Kit code P3352TF

APEX SQUARE

Apex Square Mini-Lever Set

Code Description

HAPLS51002BHNI 4 Point with rods

• Finish: Brushed Nickel

• Rebate Kit code P3352TF

HAOP50800/P33096 Optimum 4 PT

| Code  | Description                       |
|---|-----------------------------------|
| HAOP50800                                       | Optimum 4 point Lock 30mm backset |
| P33096  | and Rods                          |
| HAOP50900                                       | Optimum 4 point Lock 40mm backset |
| P33096  | and Rods                          |
| HAOP51000                                       | Optimum 4 point Lock 50mm backset |
| P33096  | and Rods                          |
| Drill and Fit 4 point lock to door - Aluminium  | ALOLK4PFIT                        |
| Drill and Fit 4 Point lock to door - Fibreglass | IMOLK4PFIT                        |
| Drill and Fit 4 Point lock to door - Timber     | TIOLK4PFIT                        |

#### rebate kits

Code

HAW1146

• Finish: SS

REBATE KITS - The hardware fitted to the fixed door in a pair. Rebate kits can be machined for in timber and fibreglass doors and supplied but not fitted. IMORBKT - Machine for rebate kit - fibreglass
TIORBKT - Machine for rebate kit - timber



1146

**ALORBKT** 

For Timber & Duramax Doors

Description

Code Description

HAP3352TFLSS Optimum - Left

 Fits all optimum locks for timber and duramax doors

For Timber & Duramax Doors

Description

Windsor 1146



For Timber & Duramax Doors

Code Description

HAP3352TFRSS Optimum - Right

 Fits all optimum locks for timber and duramax doors

HAMN291

For Timber & Duramax Doors



Code Description

HAMN291 291 Rebate Kit - SC
Supply and fit above
Supply and fit for gripset

• For gripsets two is required

• For any lock in an aluminium door

• Fits 1143, 1183, 1184, 1248, 1249

• Fits Passion, Zest, Colonel, Regal

 If Parkwood supplies the rebate kit for aluminium doors they are always fitted

(Supply and fit)

For Aluminium only

Description

Parkwood Rebate Kit

Code

**ΔI ORRKTSE** 

# packers



#### REBATE PACKERS

| Code    | Description                                      |
|---------|--|
| HAW1186 | 8mm Packer to suit 1183, 1184, 1248, 1249, 1143  |
| HAW1185 | 10mm Packer to suit 1183, 1184, 1248, 1249, 1144 |
| HAW1161 | 8mm Packer to suit 1156, 1150, 1157              |
| HAW1160 | 10mm Packer to suit 1156, 1150, 1158             |

# flush bolts

5308

For Timber & Duramax Doors



Code Description HAWFB5308BNSF Supply and fit 1 pair HAWFB5308SCSF Supply and fit 1 pair

- Includes 2 flush bolts fitted
- · These Flushbolts are face-mounted





• These Flushbolts are edge-mounted

other hardware



DOOR SEALS

- RP8 Raven Seal (Fitted) HARP8 ALORP8 Machine for RP8 Aluminium IMORP8 Machine for RP8 Fibreglass TIORP8 Machine for RP8 Timber



DOOR STOPS

Windsor 5249 BN - HAW5249



EYE VIEWERS

Windsor 40MM 5243 BN (fitted) - HAW5243 Supply and machine for door viewer - HAVIEW Supply and machine for door viewer in panel of door - HAVIEWT



DOOR HOLDERS

Windsor 5133 BN - HAW5133

HINGE PACKERS

100mm Black (set of 4) - HAHP10037 Pack of 100 - HAHP10037 / 100 Pack of 500 - HAHP10037 / 500

#### garrison commercial door hardware

| Code   | Description   |
|--|---|
| HAKPSS<br>195500<br>HAPPPHKIT<br>HA2310B<br>HA2311B<br>HA2314B | Kick plate, brushed SS Kaba, lock & handle kit classroom function Push plate & pull handle Door stop/latch, wall mount black Door stop/latch, floor mount black Floor post, 400mm black |
| HAD1554SIL<br>HABNT1130BSE                                     | Ryobi door closer, silver<br>Briton door closer, 1130 silver  |

#### raven door seal detail



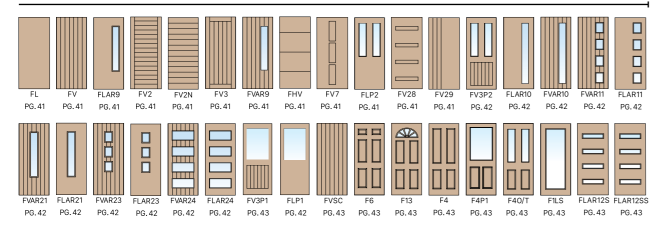


## door index

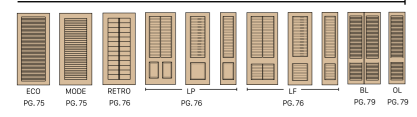
#### aluminium entry doors



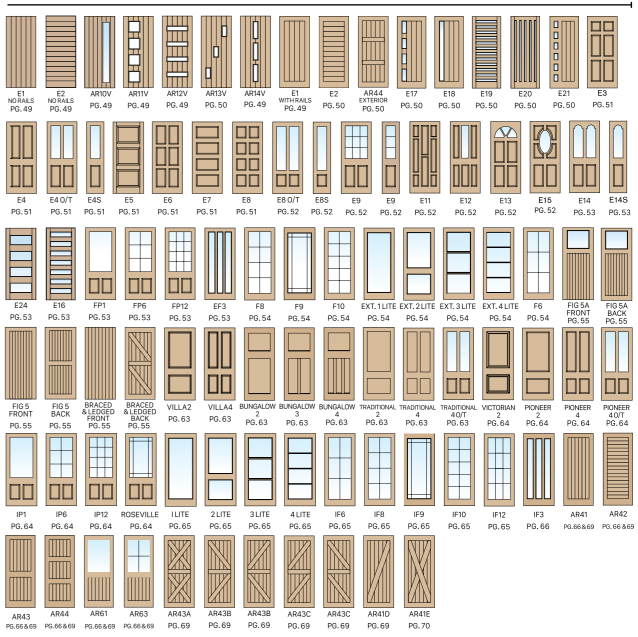
#### composite entry doors



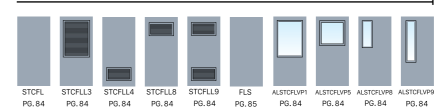
#### solid timber shutters & louvres



#### solid timber entry & interior doors



#### garrison commercial door range



# door index list

| 11   | DC 20  | F0   | DC E1  |
|--|--|--|--|
| 1L   | PG. 20   | E8   |  |
| 1LITE  | PG. 65   | E8 OT  | PG. 52   |
| 2LITE  | PG 65  | E8S  | PG 52  |
|  |  |  |  |
| 3HV  | PG. 29   | E9   | PG. 52   |
| 3L   | PG. 29   | E11  | PG. 52   |
| 3LITE  |  | Ē12  |  |
|  |  |  |  |
| 3VV  | PG. 29   | E13  | PG. 52   |
| 4LITE  | PG. 65   | E14  | PG. 53   |
|  |  |  |  |
| 4P   |  | E14S   |  |
| 4P OT  | PG. 27   | E15  | PG. 52   |
| 6P   | PG 27  | E16  | PG 53  |
|  |  |  |  |
| 7P   | PG. 27   | E17  |  |
| 8P   | PG. 27   | E18  | PG. 50   |
| 10TH   |  | E19  |  |
|  |  |  |  |
| 10TV   | PG. 28   | E20  | PG. 50   |
| 11T  | PG 28  | E21  | PG 50  |
|  |  |  |  |
| 11TH   |  | E24  | PG. 53   |
| 14T  | PG. 29   | ECO  | PG. 75   |
| 15T  | PG 29  | EF3  | PG 53  |
|  |  |  |  |
| 16T  | PG. 29   | EXT1LITE   | PG. 54   |
| 22L  | PG. 28   | EXT 2 LITE   | PG. 54   |
|  |  | EXT 3 LITE   |  |
| 22P  |  |  |  |
| 22P OT   | PG. 2/   | EXT 4 LITE   | PG. 54   |
| 22T OT   | PG. 28   | F1LS   | PG. 43   |
|  |  |  |  |
| 24L  |  | F4   |  |
| 24P OT   | PG. 28   | F4 OT  | PG. 43   |
| 25L  |  | F4P1   |  |
|  |  |  |  |
| 43P  | PG. 2/   | F6   | PG. 54   |
| 43T  | PG. 27   | F8   | PG. 54   |
|  |  | F9   |  |
| 63P  |  |  |  |
| AR10V  | PG. 49   | F10  | PG. 54   |
| AR11V  | PG. 49   | F13  | PG. 43   |
| AR12V  |  |  |  |
|  |  | FHV  |  |
| AR13V  | PG. 49   | FIG 5  | PG. 55   |
| AR14V  | PG 49  | FIG 5A   | PG 55  |
|  |  |  |  |
| AR41   | PG. 66 & 69  | FL   | PG. 41   |
| AR41D  | PG. 69   | FLAR9  | PG. 41   |
|  |  | FLAR10   |  |
| AR41E  |  |  |  |
| AR42   | PG. 66 & 69  | FLAR11   | PG. 42   |
| AR43   | PG 66 & 69   | FLAR12   | PG 44  |
|  |  |  |  |
|  |  |  | PG. 43   |
| AR43A  | PG. 69   | FLAR12S  |  |
|  |  |  |  |
| AR43B  | PG. 69   | FLAR12SS   | PG. 43   |
| AR43B AR43C  | PG. 69<br>PG. 56 & 69  | FLAR12SS FLAR21  | PG. 43<br>PG. 42   |
| AR43B AR43C  | PG. 69<br>PG. 56 & 69  | FLAR12SS   | PG. 43<br>PG. 42   |
| AR43B  | PG. 69<br>PG. 56 & 69<br>PG. 50, 66 & 69   | FLAR12SS<br>FLAR21   | PG. 43<br>PG. 42<br>PG. 42   |
| AR43B  | PG. 69<br>PG. 56 & 69<br>PG. 50, 66 & 69<br>PG. 66 & 69  | FLAR12SS FLAR21 FLAR23 FLAR24  | PG. 43<br>PG. 42<br>PG. 42<br>PG. 42   |
| AR43B  | PG. 69<br>PG. 56 & 69<br>PG. 50, 66 & 69<br>PG. 66 & 69  | FLAR12SS<br>FLAR21   | PG. 43<br>PG. 42<br>PG. 42<br>PG. 42   |
| AR43B  | PG. 69<br>PG. 56 & 69<br>PG. 50, 66 & 69<br>PG. 66 & 69<br>PG. 66 & 69   | FLAR12SS FLAR21 FLAR23 FLAR24 FLP1   | PG. 43<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42   |
| AR43B<br>AR43C<br>AR44<br>AR61<br>AR63<br>BL   | PG. 69<br>PG. 56 & 69<br>PG. 50, 66 & 69<br>PG. 66 & 69<br>PG. 66 & 69<br>PG. 76   | FLAR12SS FLAR21 FLAR23 FLAR24 FLP1 FLP2  | PG. 43<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42   |
| AR43B AR43C AR44 AR61 AR63 BL BRACED & LEDGED  | PG. 69<br>PG. 56 & 69<br>PG. 50, 66 & 69<br>PG. 66 & 69<br>PG. 66 & 69<br>PG. 76<br>PG. 55   | FLAR12SS FLAR21 FLAR23 FLAR24 FLP1 FLP1 FLP2 FP1   | PG. 43<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 53   |
| AR43B<br>AR43C<br>AR44<br>AR61<br>AR63<br>BL   | PG. 69<br>PG. 56 & 69<br>PG. 50, 66 & 69<br>PG. 66 & 69<br>PG. 66 & 69<br>PG. 76<br>PG. 55   | FLAR12SS FLAR21 FLAR23 FLAR24 FLP1 FLP2  | PG. 43<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 53   |
| AR43B AR43C AR44 AR61 AR63 BL BRACED & LEDGED BUNGALOW 2   | PG. 69<br>PG. 56 & 69<br>PG. 50, 66 & 69<br>PG. 66 & 69<br>PG. 66 & 69<br>PG. 76<br>PG. 55<br>PG. 63   | FLAR12SS FLAR21 FLAR23 FLAR24 FLP1 FLP2 FP1 FP6  | PG. 43<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 53<br>PG. 53   |
| AR43B AR43C AR44 AR61 AR63 BL BRACED & LEDGED BUNGALOW 2 BUNGLAOW 3  | PG. 69<br>PG. 56 & 69<br>PG. 50, 66 & 69<br>PG. 66 & 69<br>PG. 66<br>PG. 76<br>PG. 75<br>PG. 63<br>PG. 63  | FLAR12SS FLAR21 FLAR23 FLAR24 FLP1 FLP2 FP1 FP6 FP6 FP12   | PG. 43<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 53<br>PG. 53<br>PG. 53   |
| AR43B AR43C AR44 AR61 AR63 BL BRACED & LEDGED BUNGALOW 2 BUNGLAOW 3 BUNGLAOW 4   | PG. 69<br>PG. 56 & 69<br>PG. 50, 66 & 69<br>PG. 66 & 69<br>PG. 76<br>PG. 75<br>PG. 55<br>PG. 63<br>PG. 63<br>PG. 63  | FLAR12SS FLAR21 FLAR23 FLAR24 FLP1 FLP2 FP1 FP6 FP6 FP7 FP12 FV  | PG. 43<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 53<br>PG. 53<br>PG. 53<br>PG. 53   |
| AR43B AR43C AR44 AR61 AR63 BL BRACED & LEDGED BUNGALOW 2 BUNGLAOW 3  | PG. 69<br>PG. 56 & 69<br>PG. 50, 66 & 69<br>PG. 66 & 69<br>PG. 76<br>PG. 75<br>PG. 55<br>PG. 63<br>PG. 63<br>PG. 63  | FLAR12SS FLAR21 FLAR23 FLAR24 FLP1 FLP2 FP1 FP6 FP6 FP12   | PG. 43<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 53<br>PG. 53<br>PG. 53<br>PG. 53   |
| AR43B AR43C AR44 AR61 AR63 BL BRACED & LEDGED BUNGALOW 2 BUNGLAOW 3 BUNGLAOW 4 CFL   | PG. 69<br>PG. 56 & 69<br>PG. 50, 66 & 69<br>PG. 66 & 69<br>PG. 76<br>PG. 55<br>PG. 63<br>PG. 63<br>PG. 63<br>PG. 28  | FLAR12SS FLAR21 FLAR23 FLAR24 FLP1 FLP2 FP1 FP6 FP5 FP12 FV FV   | PG. 43<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 53<br>PG. 53<br>PG. 53<br>PG. 41<br>PG. 41   |
| AR43B AR43C AR44 AR61 AR63 BL BRACED & LEDGED BUNGALOW 2 BUNGLAOW 3 BUNGLAOW 4 CFL CFLL3   | PG. 69<br>PG. 56 & 69<br>PG. 50, 66 & 69<br>PG. 66 & 69<br>PG. 76<br>PG. 55<br>PG. 63<br>PG. 63<br>PG. 63<br>PG. 28<br>PG. 29  | FLAR12SS FLAR21 FLAR23 FLAR24 FLP1 FLP2 FP1 FP6 FP12 FV FV FV2 FV2N  | PG. 43<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 53<br>PG. 53<br>PG. 53<br>PG. 41<br>PG. 41   |
| AR43B AR43C AR44 AR61 AR63 BL BRACED & LEDGED BUNGALOW 2 BUNGLAOW 3 BUNGLAOW 4 CFL CFL CFLL3 CFLL4   | PG. 69<br>PG. 56 & 69<br>PG. 50, 66 & 69<br>PG. 66 & 69<br>PG. 76<br>PG. 55<br>PG. 63<br>PG. 63<br>PG. 63<br>PG. 63<br>PG. 28<br>PG. 29  | FLAR12SS FLAR21 FLAR23 FLAR24 FLP1 FLP2 FP1 FP6 FP12 FV FV FV2 FV2 FV3   | PG. 43<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 53<br>PG. 53<br>PG. 53<br>PG. 41<br>PG. 41<br>PG. 41   |
| AR43B AR43C AR44 AR61 AR63 BL BRACED & LEDGED BUNGALOW 2 BUNGLAOW 3 BUNGLAOW 4 CFL CFLL3   | PG. 69<br>PG. 56 & 69<br>PG. 50, 66 & 69<br>PG. 66 & 69<br>PG. 76<br>PG. 55<br>PG. 63<br>PG. 63<br>PG. 63<br>PG. 63<br>PG. 28<br>PG. 29  | FLAR12SS FLAR21 FLAR23 FLAR24 FLP1 FLP2 FP1 FP6 FP12 FV FV FV2 FV2N  | PG. 43<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 53<br>PG. 53<br>PG. 53<br>PG. 41<br>PG. 41<br>PG. 41   |
| AR43B AR43C AR44 AR61 AR63 BL BRACED & LEDGED BUNGALOW 2 BUNGLAOW 3 BUNGLAOW 4 CFL CFLL3 CFLL4 CFLL8   | PG. 69<br>PG. 56 & 69<br>PG. 50, 66 & 69<br>PG. 66 & 69<br>PG. 76<br>PG. 76<br>PG. 63<br>PG. 63<br>PG. 63<br>PG. 28<br>PG. 29<br>PG. 29  | FLAR12SS FLAR21 FLAR23 FLAR24 FLP1 FLP2 FP1 FP6 FP7 FV2 FV FV2 FV2 FV3 FV3 FV3P1   | PG. 43<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 53<br>PG. 53<br>PG. 53<br>PG. 41<br>PG. 41<br>PG. 41<br>PG. 42   |
| AR43B AR43C AR44 AR61 AR63 BL BRACED & LEDGED BUNGALOW 2 BUNGLAOW 3 BUNGLAOW 4 CFL CFLL3 CFLL4 CFLL4 CFLL4 CFLL5 CFLL5 CFLL5 CFLL9   | PG. 69<br>PG. 56 & 69<br>PG. 50, 66 & 69<br>PG. 66 & 69<br>PG. 76<br>PG. 55<br>PG. 63<br>PG. 63<br>PG. 63<br>PG. 28<br>PG. 29<br>PG. 29<br>PG. 29  | FLAR12SS FLAR21 FLAR23 FLAR24 FLP1 FLP2 FP1 FP6 FP72 FV  FV2 FV2 FV2 FV3 FV3 FV3P2   | PG. 43<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 53<br>PG. 53<br>PG. 53<br>PG. 41<br>PG. 41<br>PG. 41<br>PG. 42<br>PG. 42   |
| AR43B AR43C AR444 AR61 AR63 BL BRACED & LEDGED BUNGALOW 2 BUNGLAOW 3 BUNGLAOW 4 CFL CFLL3 CFLL4 CFLL4 CFLL4 CFLL9 CFLL9 CFLU9 CFLVP1   | PG. 69<br>PG. 56 & 69<br>PG. 50, 66 & 69<br>PG. 66 & 69<br>PG. 76<br>PG. 55<br>PG. 63<br>PG. 63<br>PG. 28<br>PG. 29<br>PG. 29<br>PG. 29<br>PG. 29<br>PG. 30  | FLAR12SS FLAR21 FLAR23 FLAR24 FLP1 FLP2 FP1 FP6 FP12 FV FV2 FV2 FV2 FV2N FV3 FV3P1 FV3P2 FV7   | PG. 43<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 53<br>PG. 53<br>PG. 53<br>PG. 54<br>PG. 41<br>PG. 41<br>PG. 42<br>PG. 42<br>PG. 42   |
| AR43B AR43C AR44 AR61 AR63 BL BRACED & LEDGED BUNGALOW 2 BUNGLAOW 3 BUNGLAOW 4 CFL CFLL3 CFLL4 CFLL4 CFLL4 CFLL5 CFLL5 CFLL5 CFLL9   | PG. 69<br>PG. 56 & 69<br>PG. 50, 66 & 69<br>PG. 66 & 69<br>PG. 76<br>PG. 55<br>PG. 63<br>PG. 63<br>PG. 28<br>PG. 29<br>PG. 29<br>PG. 29<br>PG. 29<br>PG. 30  | FLAR12SS FLAR21 FLAR23 FLAR24 FLP1 FLP2 FP1 FP6 FP72 FV  FV2 FV2 FV2 FV3 FV3 FV3P2   | PG. 43<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 53<br>PG. 53<br>PG. 53<br>PG. 54<br>PG. 41<br>PG. 41<br>PG. 42<br>PG. 42<br>PG. 42   |
| AR43B AR43C AR44 AR61 AR63 BL BRACED & LEDGED BUNGALOW 2 BUNGLAOW 3 BUNGLAOW 4 CFL CFLL3 CFLL4 CFLL8 CFLL4 CFLL9 CFLL9 CFLVP1 CFLVP4   | PG. 69<br>PG. 56 & 69<br>PG. 50, 66 & 69<br>PG. 66 & 69<br>PG. 76<br>PG. 55<br>PG. 63<br>PG. 63<br>PG. 63<br>PG. 28<br>PG. 29<br>PG. 29<br>PG. 29<br>PG. 29<br>PG. 30<br>PG. 30  | FLAR12SS FLAR21 FLAR23 FLAR24 FLP1 FLP2 FP1 FP6 FP12 FV FV2 FV2 FV2N FV3 FV3P1 FV3P1 FV3P2 FV7 FV7 FV7 FV7   | PG. 43<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 53<br>PG. 53<br>PG. 53<br>PG. 41<br>PG. 41<br>PG. 41<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 44   |
| AR43B AR43C AR44 AR61 AR63 BL BRACED & LEDGED BUNGALOW 2 BUNGLAOW 3 BUNGLAOW 4 CFL CFLL2 CFLL4 CFLL4 CFLL8 CFLL9 CFLVP1 CFLVP1 CFLVP4 CFLVP5   | PG. 69<br>PG. 56 & 69<br>PG. 50, 66 & 69<br>PG. 66 & 69<br>PG. 76<br>PG. 55<br>PG. 63<br>PG. 63<br>PG. 28<br>PG. 29<br>PG. 29<br>PG. 29<br>PG. 29<br>PG. 29<br>PG. 30<br>PG. 30<br>PG. 30  | FLAR12SS FLAR21 FLAR23 FLAR24 FLP1 FLP2 FP1 FP6 FP7 FP7 FV9 FV2 FV2 FV3 FV3P1 FV3P1 FV3P2 FV7 FV2 FV7 FV2 FV7 FV7 FV8  | PG. 43<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 53<br>PG. 53<br>PG. 51<br>PG. 41<br>PG. 41<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 41<br>PG. 41<br>PG. 41   |
| AR43B AR43C AR44 AR61 AR63 BL BRACED & LEDGED BUNGALOW 2 BUNGLAOW 3 BUNGLAOW 4 CFL CFLL3 CFLL3 CFLL4 CFLL8 CFLL9 CFLVP1 CFLVP4 CFLVP4 CFLVP4 CFLVP5 CFLVP8   | PG. 69 PG. 56 & 69 PG. 50, 66 & 69 PG. 66 & 69 PG. 76 PG. 76 PG. 63 PG. 63 PG. 63 PG. 28 PG. 29 PG. 29 PG. 29 PG. 29 PG. 30 PG. 30 PG. 30 PG. 30 PG. 30  | FLAR12SS FLAR21 FLAR23 FLAR24 FLP1 FLP2 FP1 FP6 FP12 FV FV2 FV2 FV2 FV2N FV3P1 FV3P2 FV3P2 FV7 FV28 FV28 FV29 FV28 FV29 FV28 FV29 FVAR9  | PG. 43<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 53<br>PG. 53<br>PG. 53<br>PG. 41<br>PG. 41<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42   |
| AR43B AR43C AR44 AR61 AR63 BL BRACED & LEDGED BUNGALOW 2 BUNGLAOW 3 BUNGLAOW 4 CFL CFLL2 CFLL4 CFLL4 CFLL8 CFLL9 CFLVP1 CFLVP1 CFLVP4 CFLVP5   | PG. 69 PG. 56 & 69 PG. 50, 66 & 69 PG. 66 & 69 PG. 76 PG. 76 PG. 63 PG. 63 PG. 63 PG. 28 PG. 29 PG. 29 PG. 29 PG. 29 PG. 30 PG. 30 PG. 30 PG. 30 PG. 30  | FLAR12SS FLAR21 FLAR23 FLAR24 FLP1 FLP2 FP1 FP6 FP7 FP7 FV9 FV2 FV2 FV3 FV3P1 FV3P1 FV3P2 FV7 FV2 FV7 FV2 FV7 FV7 FV8  | PG. 43<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 53<br>PG. 53<br>PG. 53<br>PG. 41<br>PG. 41<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42   |
| AR43B AR43C AR444 AR61 AR63 BL BRACED & LEDGED BUNGALOW 2 BUNGLAOW 3 BUNGLAOW 4 CFL CFLL3 CFLL4 CFLL4 CFLL4 CFLL8 CFLL9 CFLVP1 CFLVP4 CFLVP5 CFLVP5 CFLVP5 CFLVP8 CFLVP9   | PG. 69 PG. 56 & 69 PG. 50, 66 & 69 PG. 66 & 69 PG. 76 PG. 55 PG. 63 PG. 63 PG. 28 PG. 29 PG. 29 PG. 29 PG. 30  | FLAR12SS FLAR21 FLAR23 FLAR24 FLP1 FLP2 FP1 FP6 FP12 FV FV2 FV2 FV2 FV2N FV3 FV3 FV3P2 FV3P2 FV3P2 FV7 FV4R10  | PG. 43<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 53<br>PG. 53<br>PG. 53<br>PG. 41<br>PG. 41<br>PG. 41<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42   |
| AR43B AR43C AR444 AR61 AR63 BL BRACED & LEDGED BUNGALOW 2 BUNGLAOW 3 BUNGLAOW 4 CFL CFLL3 CFLL4 CFLL6 CFLL4 CFLL9 CFLL9 CFLVP1 CFLVP4 CFLVP5 CFLVP5 CFLVP8 CFLVP9 CFLVP9 CFLVP10   | PG. 69 PG. 56 & 69 PG. 50, 66 & 69 PG. 66 & 69 PG. 76 PG. 55 PG. 63 PG. 63 PG. 29 PG. 29 PG. 29 PG. 29 PG. 30  | FLAR12SS FLAR21 FLAR23 FLAR24 FLP1 FLP2 FP1 FP6 FP12 FV FV2 FV2 FV2 FV2N FV3 FV3P1 FV3P2 FV7 FV3P2 FV7 FV8P FV8P FV8P FV8P FV8P FV8P FV8P FV8P   | PG. 43<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 53<br>PG. 53<br>PG. 53<br>PG. 41<br>PG. 41<br>PG. 41<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42   |
| AR43B AR43C AR444 AR61 AR63 BL BRACED & LEDGED BUNGALOW 2 BUNGLAOW 3 BUNGLAOW 4 CFL CFLL3 CFLL4 CFLL4 CFLL4 CFLL8 CFLL9 CFLVP1 CFLVP4 CFLVP5 CFLVP5 CFLVP5 CFLVP8 CFLVP9   | PG. 69 PG. 56 & 69 PG. 50, 66 & 69 PG. 66 & 69 PG. 76 PG. 55 PG. 63 PG. 63 PG. 29 PG. 29 PG. 29 PG. 29 PG. 30  | FLAR12SS FLAR21 FLAR23 FLAR24 FLP1 FLP2 FP1 FP6 FP12 FV FV2 FV2 FV2 FV2N FV3 FV3 FV3P2 FV3P2 FV3P2 FV7 FV4R10  | PG. 43<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 53<br>PG. 53<br>PG. 53<br>PG. 41<br>PG. 41<br>PG. 41<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42   |
| AR43B AR43C AR44 AR61 AR63 BL BRACED & LEDGED BUNGALOW 2 BUNGLAOW 4 CFL CFLL3 CFLL4 CFLL8 CFLL8 CFLL9 CFLVP1 CFLVP1 CFLVP4 CFLVP5 CFLVP8 CFLVP9 CFLVP9 CFLVP10 CFLVP11   | PG. 69 PG. 56 & 69 PG. 50, 66 & 69 PG. 66 & 69 PG. 76 PG. 76 PG. 63 PG. 63 PG. 29 PG. 29 PG. 29 PG. 29 PG. 29 PG. 29 PG. 30   | FLAR12SS FLAR21 FLAR23 FLAR24 FLP1 FLP2 FP1 FP6 FP6 FP7 FV2 FV2 FV2 FV3 FV3P1 FV3P2 FV7 FV28 FV28 FV29 FV4R9 FV4R10 FV4R21   | PG. 43<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 53<br>PG. 53<br>PG. 53<br>PG. 41<br>PG. 41<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 44<br>PG. 44<br>PG. 44<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42   |
| AR43B AR43C AR44 AR61 AR63 BL BRACED & LEDGED BUNGALOW 2 BUNGLAOW 3 BUNGLAOW 4 CFL CFLL3 CFLL3 CFLL4 CFLL8 CFLL9 CFLVP1 CFLVP1 CFLVP1 CFLVP4 CFLVP5 CFLVP9 CFLVP9 CFLVP1 CFLVP1 CFLVP10 CFLVP11 CFLVP11 CFLVP11 CFLVP12  | PG. 69 PG. 56 & 69 PG. 50, 66 & 69 PG. 66 & 69 PG. 76 PG. 76 PG. 63 PG. 63 PG. 63 PG. 29 PG. 29 PG. 29 PG. 29 PG. 30  | FLAR12SS FLAR21 FLAR23 FLAR24 FLP1 FLP2 FP1 FP6 FP7 FP7 FV7 FV2 FV2 FV2 FV3 FV3P1 FV3P2 FV7 FV2P FV2P FV2P FV2P FV3P2 FV7 FV2P FV3P1 FV3P2 FV7 FV3P2 FV7 FV2P FV4R9 FV4R9 FV4R10 FV4R21 FV4R23   | PG. 43<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 53<br>PG. 53<br>PG. 53<br>PG. 41<br>PG. 41<br>PG. 41<br>PG. 42<br>PG. 42   |
| AR43B AR43C AR444 AR61 AR63 BL BRACED & LEDGED BUNGALOW 2 BUNGLAOW 3 BUNGLAOW 4 CFL CFLL3 CFLL3 CFLL4 CFLL8 CFLL9 CFLVP1 CFLVP4 CFLVP5 CFLVP6 CFLVP6 CFLVP9 CFLVP9 CFLVP9 CFLVP1 CFLVP12 CFLVP12 CFLVP12 CFLVP13  | PG. 69 PG. 56 & 69 PG. 50, 66 & 69 PG. 66 & 69 PG. 76 PG. 55 PG. 63 PG. 63 PG. 28 PG. 29 PG. 29 PG. 29 PG. 29 PG. 30 PG. 31  | FLAR12SS FLAR21 FLAR23 FLAR24 FLP1 FLP2 FP1 FP6 FP12 FV FV2 FV2 FV2 FV2N FV3P1 FV3P2 FV3P2 FV7 FV28 FV29 FV4R9 FV4R9 FVAR10 FVAR21 FVAR23 FVAR23 FVAR24  | PG. 43<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 53<br>PG. 53<br>PG. 53<br>PG. 41<br>PG. 41<br>PG. 42<br>PG. 42   |
| AR43B AR43C AR44 AR61 AR63 BL BRACED & LEDGED BUNGALOW 2 BUNGLAOW 3 BUNGLAOW 4 CFL CFLL3 CFLL3 CFLL4 CFLL8 CFLL9 CFLVP1 CFLVP1 CFLVP1 CFLVP4 CFLVP5 CFLVP9 CFLVP9 CFLVP1 CFLVP1 CFLVP10 CFLVP11 CFLVP11 CFLVP11 CFLVP12  | PG. 69 PG. 56 & 69 PG. 50, 66 & 69 PG. 66 & 69 PG. 76 PG. 55 PG. 63 PG. 63 PG. 28 PG. 29 PG. 29 PG. 29 PG. 29 PG. 30 PG. 31  | FLAR12SS FLAR21 FLAR23 FLAR24 FLP1 FLP2 FP1 FP6 FP7 FP7 FV7 FV2 FV2 FV2 FV3 FV3P1 FV3P2 FV7 FV2P FV2P FV2P FV2P FV3P2 FV7 FV2P FV3P1 FV3P2 FV7 FV3P2 FV7 FV2P FV4R9 FV4R9 FV4R10 FV4R21 FV4R23   | PG. 43<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 53<br>PG. 53<br>PG. 53<br>PG. 41<br>PG. 41<br>PG. 42<br>PG. 42   |
| AR43B AR43C AR444 AR61 AR63 BL BRACED & LEDGED BUNGALOW 2 BUNGLAOW 3 BUNGLAOW 4 CFL CFLL3 CFLL4 CFLL8 CFLL4 CFLL9 CFLVP1 CFLVP4 CFLVP5 CFLVP6 CFLVP6 CFLVP9 CFLVP9 CFLVP9 CFLVP9 CFLVP1 CFLVP12 CFLVP12 CFLVP13 CFLVP13 CFLVP14  | PG. 69 PG. 56 & 69 PG. 50, 66 & 69 PG. 50, 66 & 69 PG. 66 & 69 PG. 76 PG. 55 PG. 63 PG. 63 PG. 28 PG. 29 PG. 29 PG. 29 PG. 29 PG. 30 PG. 31 PG. 31  | FLAR12SS FLAR21 FLAR23 FLAR24 FLP1 FLP2 FP1 FP6 FP12 FV FV2 FV2 FV2 FV2N FV3P2 FV3P1 FV3P2 FV7 FV3P2 FV7 FV48 FV29 FVAR10 FVAR11 FVAR21 FVAR23 FVAR24 FVSC   | PG. 43<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 53<br>PG. 53<br>PG. 53<br>PG. 41<br>PG. 41<br>PG. 41<br>PG. 42<br>PG. 42<br>PG |
| AR43B AR43C AR44 AR61 AR63 BL BRACED & LEDGED BUNGALOW 2 BUNGLAOW 4 CFL CFLL3 CFLL4 CFLL8 CFLL8 CFLL9 CFLVP1 CFLVP1 CFLVP1 CFLVP4 CFLVP5 CFLVP8 CFLVP9 CFLVP9 CFLVP1 CFLVP14 CFLVP14 CFLVP14  | PG. 69 PG. 56 & 69 PG. 50, 66 & 69 PG. 66 & 69 PG. 76 PG. 76 PG. 63 PG. 63 PG. 29 PG. 29 PG. 29 PG. 29 PG. 29 PG. 30 PG. 31 PG. 31 PG. 31  | FLAR12SS FLAR21 FLAR23 FLAR24 FLP1 FLP2 FP1 FP6 FP7 FP7 FV2 FV2 FV2 FV3 FV3P1 FV3P2 FV7 FV2 FV7 FV8  | PG. 43<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 53<br>PG. 53<br>PG. 51<br>PG. 41<br>PG. 41<br>PG. 42<br>PG. 43<br>PG. 43<br>PG. 43<br>PG. 44<br>PG. 41<br>PG. 41<br>PG. 41<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 43<br>PG. 43<br>PG. 43<br>PG. 43<br>PG. 43<br>PG. 41<br>PG. 41<br>PG. 41<br>PG. 41<br>PG. 42<br>PG. 42<br>PG. 43<br>PG. 43<br>PG. 43<br>PG. 43<br>PG. 43<br>PG. 43<br>PG. 44<br>PG. 44<br>PG. 44<br>PG. 44<br>PG. 45<br>PG. 45<br>PG. 45<br>PG. 45<br>PG. 46<br>PG. 46<br>PG. 47<br>PG. 46<br>PG. 47<br>PG. 47<br>PG. 47<br>PG. 48<br>PG. 48<br>PG |
| AR43B AR43C AR44 AR61 AR63 BL BRACED & LEDGED BUNGALOW 2 BUNGLAOW 3 BUNGLAOW 4 CFL CFLL3 CFLL4 CFLL8 CFLL9 CFLVP1 CFLVP1 CFLVP1 CFLVP4 CFLVP5 CFLVP8 CFLVP9 CFLVP1 CFLVP21 CFLVP21  | PG. 69 PG. 56 & 69 PG. 50, 66 & 69 PG. 50, 66 & 69 PG. 66 & 69 PG. 76 PG. 55 PG. 63 PG. 63 PG. 63 PG. 29 PG. 29 PG. 29 PG. 29 PG. 29 PG. 30 PG. 31 PG. 31 PG. 31 PG. 31  | FLAR12SS FLAR21 FLAR23 FLAR24 FLP1 FLP2 FP1 FP6 FP7 FP7 FV8 FV2 FV7 FV2 FV3 FV3P1 FV3P2 FV7 FV29 FV4R9 FV4R10 FV4R10 FV4R21 FV4R23 FV4R24 FV8C IF3 IF6   | PG. 43<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 53<br>PG. 53<br>PG. 41<br>PG. 41<br>PG. 41<br>PG. 42<br>PG. 46<br>PG. 46<br>PG. 46<br>PG. 46<br>PG. 46<br>PG. 47<br>PG. 48<br>PG. 48<br>PG. 49<br>PG. 49<br>PG. 49<br>PG. 40<br>PG. 40<br>PG. 40<br>PG. 40<br>PG. 40<br>PG. 41<br>PG. 42<br>PG. 43<br>PG. 45<br>PG. 45<br>PG |
| AR43B AR43C AR44 AR61 AR63 BL BRACED & LEDGED BUNGALOW 2 BUNGLAOW 3 BUNGLAOW 4 CFL CFLL3 CFLL4 CFLL8 CFLL9 CFLVP1 CFLVP1 CFLVP1 CFLVP4 CFLVP5 CFLVP8 CFLVP9 CFLVP1 CFLVP21 CFLVP21  | PG. 69 PG. 56 & 69 PG. 50, 66 & 69 PG. 50, 66 & 69 PG. 66 & 69 PG. 76 PG. 55 PG. 63 PG. 63 PG. 63 PG. 29 PG. 29 PG. 29 PG. 29 PG. 29 PG. 30 PG. 31 PG. 31 PG. 31 PG. 31  | FLAR12SS FLAR21 FLAR23 FLAR24 FLP1 FLP2 FP1 FP6 FP7 FP7 FV8 FV2 FV7 FV2 FV3 FV3P1 FV3P2 FV7 FV29 FV4R9 FV4R10 FV4R10 FV4R21 FV4R23 FV4R24 FV8C IF3 IF6   | PG. 43<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 53<br>PG. 53<br>PG. 41<br>PG. 41<br>PG. 41<br>PG. 42<br>PG. 46<br>PG. 46<br>PG. 46<br>PG. 46<br>PG. 46<br>PG. 47<br>PG. 48<br>PG. 48<br>PG. 49<br>PG. 49<br>PG. 49<br>PG. 40<br>PG. 40<br>PG. 40<br>PG. 40<br>PG. 40<br>PG. 41<br>PG. 42<br>PG. 43<br>PG. 45<br>PG. 45<br>PG |
| AR43B AR43C AR44 AR61 AR63 BL BRACED & LEDGED BUNGALOW 2 BUNGLAOW 3 BUNGLAOW 4 CFL CFLL3 CFLL3 CFLL4 CFLL8 CFLL9 CFLVP1 CFLVP1 CFLVP4 CFLVP4 CFLVP5 CFLVP8 CFLVP9 CFLVP1 CFLVP2 CFLVP23 CFLVP41   | PG. 69 PG. 56 & 69 PG. 50, 66 & 69 PG. 50, 66 & 69 PG. 66 & 69 PG. 76 PG. 55 PG. 63 PG. 63 PG. 28 PG. 29 PG. 29 PG. 29 PG. 29 PG. 30 PG. 31 PG. 31 PG. 31 PG. 31 PG. 31  | FLAR12SS FLAR21 FLAR23 FLAR24 FLP1 FLP2 FP1 FP6 FP7 FP7 FV2 FV2 FV2 FV2N FV3P1 FV3P1 FV3P2 FV7 FV28 FV29 FVAR9 FVAR10 FVAR11 FVAR21 FVAR23 FVAR24 FVSC IF3 IF6   | PG. 43<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 53<br>PG. 53<br>PG. 53<br>PG. 41<br>PG. 41<br>PG. 42<br>PG. 45<br>PG. 45<br>PG. 45<br>PG. 46<br>PG. 46<br>PG. 47<br>PG. 47<br>PG. 48<br>PG. 48<br>PG. 49<br>PG. 49<br>PG. 49<br>PG. 49<br>PG. 49<br>PG. 40<br>PG. 40<br>PG. 40<br>PG. 40<br>PG. 41<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 43<br>PG. 43<br>PG. 43<br>PG. 43<br>PG. 43<br>PG. 45<br>PG. 45<br>PG |
| AR43B AR43C AR444 AR61 AR63 BL BRACED & LEDGED BUNGALOW 2 BUNGLAOW 3 BUNGLAOW 4 CFL CFLL3 CFLL8 CFLL8 CFLL4 CFLL8 CFLL9 CFLVP1 CFLVP4 CFLVP4 CFLVP5 CFLVP5 CFLVP8 CFLVP9 CFLVP1 CFLVP2 CFLVP2 CFLVP2 CFLVP2 CFLVP2 CFLVP2 CFLVP24 CFLVP21 CFLVP21 CFLVP21 CFLVP23 CFLVP24 CFLVP24 CFLVP24 CFLVP24 CFLVP24  | PG. 69 PG. 56 & 69 PG. 50, 66 & 69 PG. 50, 66 & 69 PG. 66 & 69 PG. 76 PG. 55 PG. 63 PG. 63 PG. 28 PG. 29 PG. 29 PG. 29 PG. 29 PG. 30 PG. 31  | FLAR12SS FLAR21 FLAR23 FLAR24 FLP1 FLP2 FP1 FP6 FP12 FV FV2 FV2 FV2N FV3P1 FV3P1 FV3P2 FV7 FV28 FV29 FVAR9 FVAR9 FVAR10 FVAR21 FVAR21 FVAR23 FVAR24 FVSC IF3 IF6 IF6 IF8   | PG. 43<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 53<br>PG. 53<br>PG. 53<br>PG. 41<br>PG. 41<br>PG. 42<br>PG. 45<br>PG. 45<br>PG. 45<br>PG. 45<br>PG. 46<br>PG. 46<br>PG. 47<br>PG. 47<br>PG. 48<br>PG. 48<br>PG. 49<br>PG. 49<br>PG. 49<br>PG. 49<br>PG. 40<br>PG. 40<br>PG. 40<br>PG. 40<br>PG. 41<br>PG. 41<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 43<br>PG. 43<br>PG. 43<br>PG. 43<br>PG. 45<br>PG. 45<br>PG |
| AR43B AR43C AR44 AR61 AR63 BL BRACED & LEDGED BUNGALOW 2 BUNGLAOW 3 BUNGLAOW 4 CFL CFLL3 CFLL3 CFLL4 CFLL8 CFLL9 CFLVP1 CFLVP1 CFLVP4 CFLVP4 CFLVP5 CFLVP8 CFLVP9 CFLVP1 CFLVP2 CFLVP23 CFLVP41   | PG. 69 PG. 56 & 69 PG. 50, 66 & 69 PG. 50, 66 & 69 PG. 66 & 69 PG. 76 PG. 55 PG. 63 PG. 63 PG. 28 PG. 29 PG. 29 PG. 29 PG. 29 PG. 30 PG. 31  | FLAR12SS FLAR21 FLAR23 FLAR24 FLP1 FLP2 FP1 FP6 FP6 FP12 FV FV2 FV2 FV2 FV3 FV3P1 FV3P2 FV7 FV28 FV29 FV4R9 FV4R9 FV4R10 FV4R11 FVAR21 FVAR23 FVAR24 FVSC IF3 IF6 IF8 IF9  | PG. 43<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 53<br>PG. 53<br>PG. 41<br>PG. 41<br>PG. 42<br>PG. 45<br>PG. 45<br>PG. 45<br>PG. 45<br>PG. 46<br>PG. 46<br>PG. 47<br>PG. 47<br>PG. 48<br>PG. 48<br>PG. 48<br>PG. 49<br>PG. 49<br>PG. 49<br>PG. 40<br>PG. 40<br>PG. 40<br>PG. 41<br>PG. 41<br>PG. 42<br>PG. 43<br>PG. 45<br>PG. 45<br>PG. 45<br>PG. 46<br>PG. 46<br>PG |
| AR43B AR43C AR444 AR61 AR63 BL BRACED & LEDGED BUNGALOW 2 BUNGLAOW 3 BUNGLAOW 4 CFL CFLL3 CFLL4 CFLL8 CFLL4 CFLL9 CFLVP1 CFLVP5 CFLVP1 CFLVP5 CFLVP9 CFLVP1 CFLVP8 CFLVP9 CFLVP1  | PG. 69 PG. 56 & 69 PG. 50, 66 & 69 PG. 50, 66 & 69 PG. 66 & 69 PG. 76 PG. 55 PG. 63 PG. 63 PG. 29 PG. 29 PG. 29 PG. 29 PG. 30 PG. 31 PG. 49  | FLAR12SS FLAR21 FLAR23 FLAR24 FLP1 FLP2 FP1 FP6 FP6 FP12 FV FV2 FV2 FV2 FV3 FV3P1 FV3P2 FV7 FV28 FV29 FV4R9 FV4R9 FV4R10 FV4R11 FVAR21 FVAR23 FVAR24 FVSC IF3 IF6 IF8 IF9  | PG. 43<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 53<br>PG. 53<br>PG. 41<br>PG. 41<br>PG. 42<br>PG. 45<br>PG. 45<br>PG. 45<br>PG. 45<br>PG. 46<br>PG. 46<br>PG. 47<br>PG. 47<br>PG. 48<br>PG. 48<br>PG. 48<br>PG. 49<br>PG. 49<br>PG. 49<br>PG. 40<br>PG. 40<br>PG. 40<br>PG. 41<br>PG. 41<br>PG. 42<br>PG. 43<br>PG. 45<br>PG. 45<br>PG. 45<br>PG. 46<br>PG. 46<br>PG |
| AR43B AR43C AR44 AR61 AR63 BL BRACED & LEDGED BUNGALOW 2 BUNGLAOW 4 CFL CFLL3 CFLL4 CFLL8 CFLL9 CFLVP1 CFLVP1 CFLVP1 CFLVP4 CFLVP9 CFLVP9 CFLVP9 CFLVP1 CFLVP4 CFLV | PG. 69 PG. 56 & 69 PG. 50, 66 & 69 PG. 50, 66 & 69 PG. 66 & 69 PG. 76 PG. 63 PG. 63 PG. 63 PG. 29 PG. 29 PG. 29 PG. 29 PG. 30 PG. 31 PG. 49 PG. 49   | FLAR12SS FLAR21 FLAR23 FLAR24 FLP1 FLP2 FP1 FP6 FP6 FP12 FV FV2 FV2 FV3 FV3P1 FV3P1 FV3P2 FV7 FV28 FV29 FVAR9 FVAR10 FVAR10 FVAR11 FVAR21 FVAR21 FVAR24 FVAR24 FFYCC IF3 IF6 IF8 IF9 IF10 IF10 IF11  | PG. 43<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 53<br>PG. 53<br>PG. 41<br>PG. 41<br>PG. 41<br>PG. 42<br>PG. 45<br>PG. 45<br>PG. 46<br>PG. 46<br>PG. 47<br>PG. 47<br>PG. 48<br>PG. 65<br>PG. 65<br>PG. 65<br>PG. 65<br>PG. 65<br>PG. 65<br>PG. 66<br>PG. 66<br>PG |
| AR43B AR43C AR44 AR61 AR63 BL BRACED & LEDGED BUNGALOW 2 BUNGLAOW 3 BUNGLAOW 4 CFL CFLL3 CFLL4 CFLL8 CFLL9 CFLVP1 CFLVP1 CFLVP1 CFLVP4 CFLVP9 CFLVP9 CFLVP1 CFLVP4  | PG. 69 PG. 56 & 69 PG. 50, 66 & 69 PG. 50, 66 & 69 PG. 66 & 69 PG. 76 PG. 55 PG. 63 PG. 63 PG. 29 PG. 29 PG. 29 PG. 29 PG. 30 PG. 31 PG. 49 PG. 50   | FLAR12SS FLAR21 FLAR23 FLAR24 FLP1 FLP2 FP1 FP6 FP6 FP12 FV FV2 FV2 FV2N FV3P1 FV3P1 FV3P2 FV7 FV28 FV29 FVAR9 FVAR10 FVAR11 FVAR21 FVAR23 FVAR24 FVSC IF3 IF6 IF8 IF9 IF10 IP1 IP1  | PG. 43<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 53<br>PG. 53<br>PG. 53<br>PG. 53<br>PG. 54<br>PG. 41<br>PG. 42<br>PG. 46<br>PG. 46<br>PG. 46<br>PG. 46<br>PG. 46<br>PG. 47<br>PG. 48<br>PG. 66<br>PG. 66   |
| AR43B AR43C AR44 AR61 AR63 BL BRACED & LEDGED BUNGALOW 2 BUNGLAOW 4 CFL CFLL3 CFLL4 CFLL8 CFLL9 CFLVP1 CFLVP1 CFLVP1 CFLVP4 CFLVP9 CFLVP9 CFLVP9 CFLVP1 CFLVP4 CFLV | PG. 69 PG. 56 & 69 PG. 50, 66 & 69 PG. 50, 66 & 69 PG. 66 & 69 PG. 76 PG. 55 PG. 63 PG. 63 PG. 29 PG. 29 PG. 29 PG. 29 PG. 30 PG. 31 PG. 49 PG. 50   | FLAR12SS FLAR21 FLAR23 FLAR24 FLP1 FLP2 FP1 FP6 FP12 FV FV2 FV2 FV2N FV3P1 FV3P1 FV3P2 FV7 FV28 FV29 FVAR9 FVAR10 FVAR21 FVAR21 FVAR21 FVAR23 FVAR24 FVSC IF3 IF6 IF7 IF8 IF9 IF10 IP1   | PG. 43<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 53<br>PG. 53<br>PG. 53<br>PG. 54<br>PG. 41<br>PG. 41<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 43<br>PG. 66<br>PG. 66<br>PG. 66<br>PG. 66<br>PG. 66<br>PG. 66<br>PG. 66   |
| AR43B AR43C AR444 AR61 AR63 BL BRACED & LEDGED BUNGALOW 2 BUNGLAOW 3 BUNGLAOW 4 CFL CFLL3 CFLL8 CFLL8 CFLL9 CFLVP1 CFLVP4 CFLVP4 CFLVP5 CFLVP4 CFLVP5 CFLVP8 CFLVP9 CFLVP1 CFLVP23 CFLVP48 E1 E1 E1 WITH RAILS E2 E2 NO RAILS   | PG. 69 PG. 56 & 69 PG. 50, 66 & 69 PG. 50, 66 & 69 PG. 76 PG. 76 PG. 55 PG. 63 PG. 63 PG. 28 PG. 29 PG. 29 PG. 29 PG. 30 PG. 30 PG. 30 PG. 30 PG. 30 PG. 30 PG. 31  | FLAR12SS FLAR21 FLAR23 FLAR24 FLP1 FLP2 FP1 FP6 FP12 FV FV2 FV2 FV2N FV3P1 FV3P1 FV3P2 FV7 FV28 FV29 FVAR9 FVAR10 FVAR21 FVAR21 FVAR21 FVAR23 FVAR24 FVSC IF3 IF6 IF7 IF8 IF9 IF10 IP1   | PG. 43<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 53<br>PG. 53<br>PG. 53<br>PG. 54<br>PG. 41<br>PG. 41<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 43<br>PG. 66<br>PG. 66<br>PG. 66<br>PG. 66<br>PG. 66<br>PG. 66<br>PG. 66   |
| AR43B AR43C AR444 AR61 AR63 BL BRACED & LEDGED BUNGALOW 2 BUNGLAOW 3 BUNGLAOW 4 CFL CFLL3 CFLL8 CFLL8 CFLL4 CFLL9 CFLVP1 CFLVP4 CFLVP4 CFLVP5 CFLVP8 CFLVP9 CFLVP1  | PG. 69 PG. 56 & 69 PG. 50, 66 & 69 PG. 50, 66 & 69 PG. 66 & 69 PG. 76 PG. 55 PG. 63 PG. 63 PG. 29 PG. 29 PG. 29 PG. 29 PG. 30 PG. 30 PG. 30 PG. 30 PG. 30 PG. 30 PG. 31 | FLAR12SS FLAR21 FLAR23 FLAR24 FLP1 FLP2 FP1 FP6 FP12 FV FV2 FV2 FV2N FV3P1 FV3P1 FV3P2 FV7 FV28 FV29 FV4R9 FV4R9 FV4R10 FV4R21 FV4R21 FV4R23 FV4R24 FVSC IF3 IF6 IF7 IF8 IF9 IF10 IP1 IP6 IP1  | PG. 43<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 53<br>PG. 53<br>PG. 53<br>PG. 41<br>PG. 41<br>PG. 42<br>PG. 43<br>PG. 66<br>PG. 65<br>PG. 65<br>PG |
| AR43B AR43C AR44 AR61 AR63 BL BRACED & LEDGED BUNGALOW 2 BUNGLAOW 4 CFL CFLL3 CFLL4 CFLL8 CFLL9 CFLVP1 CFLVP1 CFLVP1 CFLVP4 CFLVP5 CFLVP8 CFLVP9 CFLVP1 CFLV | PG. 69 PG. 56 & 69 PG. 50, 66 & 69 PG. 50, 66 & 69 PG. 66 & 69 PG. 76 PG. 63 PG. 63 PG. 63 PG. 29 PG. 29 PG. 29 PG. 29 PG. 30 PG. 30 PG. 30 PG. 30 PG. 30 PG. 30 PG. 31 PG. 49 PG. 50 PG. 49 PG. 50 PG. 49 PG. 50 PG. 49 PG. 51 PG. 51   | FLAR12SS FLAR21 FLAR23 FLAR24 FLP1 FLP2 FP1 FP6 FP6 FP12 FV FV2 FV2 FV3 FV3P1 FV3P2 FV7 FV28 FV29 FV4R9 FV4R10 FV4R21 FV4R21 FV4R23 FV4R24 FV8C IF3 IF6 IF8 IF9 IF10 IP1 IP6 IP12 IF IP6 IP12 IF IP1 IP6 IP12 IF IP1 IF6 IF10 IF1 IF6 IF10 IF1 IF6 IF10 IF1 IF6 IF10 IF1 | PG. 43<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 53<br>PG. 53<br>PG. 41<br>PG. 41<br>PG. 41<br>PG. 42<br>PG. 45<br>PG. 46<br>PG. 47<br>PG. 47<br>PG. 47<br>PG. 48<br>PG. 48<br>PG. 49<br>PG. 49<br>PG. 49<br>PG. 40<br>PG. 40<br>PG. 40<br>PG. 40<br>PG. 40<br>PG. 40<br>PG. 41<br>PG. 42<br>PG. 43<br>PG. 46<br>PG. 66<br>PG. 76   |
| AR43B AR43C AR444 AR61 AR63 BL BRACED & LEDGED BUNGALOW 2 BUNGLAOW 3 BUNGLAOW 4 CFL CFLL3 CFLL8 CFLL8 CFLL4 CFLL9 CFLVP1 CFLVP4 CFLVP4 CFLVP5 CFLVP8 CFLVP9 CFLVP1  | PG. 69 PG. 56 & 69 PG. 50, 66 & 69 PG. 50, 66 & 69 PG. 66 & 69 PG. 76 PG. 63 PG. 63 PG. 63 PG. 29 PG. 29 PG. 29 PG. 29 PG. 30 PG. 30 PG. 30 PG. 30 PG. 30 PG. 30 PG. 31 PG. 49 PG. 50 PG. 49 PG. 50 PG. 49 PG. 50 PG. 49 PG. 51 PG. 51   | FLAR12SS FLAR21 FLAR23 FLAR24 FLP1 FLP2 FP1 FP6 FP12 FV FV2 FV2 FV2N FV3P1 FV3P1 FV3P2 FV7 FV28 FV29 FV4R9 FV4R9 FV4R10 FV4R21 FV4R21 FV4R23 FV4R24 FVSC IF3 IF6 IF7 IF8 IF9 IF10 IP1 IP6 IP1  | PG. 43<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 53<br>PG. 53<br>PG. 41<br>PG. 41<br>PG. 41<br>PG. 42<br>PG. 45<br>PG. 46<br>PG. 47<br>PG. 47<br>PG. 47<br>PG. 48<br>PG. 48<br>PG. 49<br>PG. 49<br>PG. 49<br>PG. 40<br>PG. 40<br>PG. 40<br>PG. 40<br>PG. 40<br>PG. 40<br>PG. 41<br>PG. 42<br>PG. 43<br>PG. 46<br>PG. 66<br>PG. 76   |
| AR43B AR43C AR44 AR61 AR63 BL BRACED & LEDGED BUNGALOW 2 BUNGLAOW 3 BUNGLAOW 4 CFL CFLL3 CFLL4 CFLL8 CFLL9 CFLVP1 CFLVP1 CFLVP1 CFLVP5 CFLVP9 CFLVP9 CFLVP1  | PG. 69 PG. 56 & 69 PG. 50, 66 & 69 PG. 50, 66 & 69 PG. 66 & 69 PG. 76 PG. 55 PG. 63 PG. 63 PG. 29 PG. 29 PG. 29 PG. 29 PG. 30 PG. 30 PG. 30 PG. 30 PG. 30 PG. 30 PG. 31 PG. 51 PG. 50 PG. 49 PG. 50 PG. 49 PG. 50 PG. 49 PG. 51 PG. 51 PG. 51  | FLAR12SS FLAR21 FLAR23 FLAR24 FLP1 FLP2 FP1 FP6 FP7 FP7 FP7 FV2 FV2 FV3 FV3P1 FV3P1 FV3P2 FV7 FV29 FV4R9 FV4R10 FV4R10 FV4R21 FV4R23 FV4R24 FV8C IF3 IF6 IF8 IF9 IF10 IP1 IP6 IP12 LF LF LP MODE   | PG. 43<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 53<br>PG. 53<br>PG. 41<br>PG. 41<br>PG. 41<br>PG. 42<br>PG. 65<br>PG. 76<br>PG. 75   |
| AR43B AR43C AR44 AR61 AR63 BL BRACED & LEDGED BUNGALOW 2 BUNGLAOW 3 BUNGLAOW 4 CFL CFLL3 CFLL4 CFLL8 CFLL9 CFLVP1 CFLVP1 CFLVP4 CFLVP5 CFLVP4 CFLVP9 CFLVP1  | PG. 69 PG. 56 & 69 PG. 50, 66 & 69 PG. 50, 66 & 69 PG. 66 & 69 PG. 76 PG. 76 PG. 55 PG. 63 PG. 29 PG. 29 PG. 29 PG. 29 PG. 30 PG. 30 PG. 30 PG. 30 PG. 30 PG. 31 PG. 51 PG. 51 PG. 51 PG. 51   | FLAR12SS FLAR21 FLAR23 FLAR24 FLP1 FLP2 FP1 FP6 FP6 FP12 FV FV2 FV2 FV3P1 FV3P1 FV3P2 FV7 FV28 FV29 FVAR9 FVAR10 FVAR11 FVAR21 FVAR23 FVAR24 FVSC IF3 IF6 IF8 IF9 IF10 IP1 IP6 IP12 LF LP MODE OL  | PG. 43<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 53<br>PG. 53<br>PG. 53<br>PG. 54<br>PG. 41<br>PG. 42<br>PG. 65<br>PG. 75<br>PG. 75<br>PG. 75<br>PG. 75   |
| AR43B AR43C AR444 AR61 AR63 BL BRACED & LEDGED BUNGALOW 2 BUNGLAOW 4 CFL CFLL3 CFLL4 CFLL8 CFLL9 CFLVP1 CFLVP4 CFLVP4 CFLVP5 CFLVP5 CFLVP8 CFLVP9 CFLVP1 CFL | PG. 69 PG. 56 & 69 PG. 50, 66 & 69 PG. 50, 66 & 69 PG. 66 & 69 PG. 76 PG. 55 PG. 63 PG. 63 PG. 29 PG. 29 PG. 29 PG. 29 PG. 30 PG. 30 PG. 30 PG. 30 PG. 30 PG. 31 PG. 51 PG. 51 PG. 51 PG. 51 PG. 51  | FLAR12SS FLAR21 FLAR23 FLAR24 FLP1 FLP2 FP1 FP6 FP12 FV FV2 FV2 FV2 FV2N FV3P1 FV3P1 FV3P2 FV7 FV28 FV29 FVAR9 FVAR10 FVAR21 FVAR21 FVAR23 FVAR24 FVSC IF3 IF6 IF7 IF8 IF9 IF10 IP1  | PG. 43<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 53<br>PG. 53<br>PG. 53<br>PG. 54<br>PG. 41<br>PG. 41<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 43<br>PG. 66<br>PG. 66<br>PG |
| AR43B AR43C AR444 AR61 AR63 BL BRACED & LEDGED BUNGALOW 2 BUNGLAOW 4 CFL CFLL3 CFLL4 CFLL8 CFLL9 CFLVP1 CFLVP4 CFLVP4 CFLVP5 CFLVP5 CFLVP8 CFLVP9 CFLVP1 CFL | PG. 69 PG. 56 & 69 PG. 50, 66 & 69 PG. 50, 66 & 69 PG. 66 & 69 PG. 76 PG. 55 PG. 63 PG. 63 PG. 29 PG. 29 PG. 29 PG. 29 PG. 30 PG. 30 PG. 30 PG. 30 PG. 30 PG. 31 PG. 51 PG. 51 PG. 51 PG. 51 PG. 51  | FLAR12SS FLAR21 FLAR23 FLAR24 FLP1 FLP2 FP1 FP6 FP12 FV FV2 FV2 FV2 FV2N FV3P1 FV3P1 FV3P2 FV7 FV28 FV29 FVAR9 FVAR10 FVAR21 FVAR21 FVAR23 FVAR24 FVSC IF3 IF6 IF7 IF8 IF9 IF10 IP1  | PG. 43<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 53<br>PG. 53<br>PG. 53<br>PG. 54<br>PG. 41<br>PG. 41<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 43<br>PG. 66<br>PG. 66<br>PG |
| AR43B AR43C AR44 AR61 AR63 BL BRACED & LEDGED BUNGALOW 2 BUNGLAOW 4 CFL CFLL3 CFLL4 CFLL8 CFLL9 CFLVP1 CFLVP4 CFLVP1 CFLVP5 CFLVP8 CFLVP9 CFLVP1 CFLV | PG. 69 PG. 56 & 69 PG. 50, 66 & 69 PG. 50, 66 & 69 PG. 66 & 69 PG. 76 PG. 63 PG. 63 PG. 63 PG. 29 PG. 29 PG. 29 PG. 29 PG. 30 PG. 30 PG. 30 PG. 30 PG. 30 PG. 31 PG. 51   | FLAR12SS FLAR21 FLAR23 FLAR24 FLP1 FLP2 FP1 FP6 FP6 FP12 FV FV2 FV2 FV3 FV3P1 FV3P2 FV7 FV28 FV29 FV4R9 FV4R10 FV4R11 FVAR21 FVAR21 FVAR24 FVSC IF3 IF6 IF8 IF9 IF10 IP1 IP6 IP12 LF LP MODE OL PIONEER 2 PIONEER 2  | PG. 43<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 53<br>PG. 53<br>PG. 41<br>PG. 41<br>PG. 41<br>PG. 42<br>PG. 66<br>PG. 66<br>PG |
| AR43B AR43C AR444 AR61 AR63 BL BRACED & LEDGED BUNGALOW 2 BUNGLAOW 4 CFL CFLL3 CFLL4 CFLL8 CFLL9 CFLVP1 CFLVP4 CFLVP4 CFLVP5 CFLVP5 CFLVP8 CFLVP9 CFLVP1 CFL | PG. 69 PG. 56 & 69 PG. 50, 66 & 69 PG. 50, 66 & 69 PG. 66 & 69 PG. 76 PG. 76 PG. 63 PG. 63 PG. 29 PG. 29 PG. 29 PG. 29 PG. 30 PG. 30 PG. 30 PG. 30 PG. 30 PG. 31 PG. 51  | FLAR12SS FLAR21 FLAR23 FLAR24 FLP1 FLP2 FP1 FP6 FP12 FV FV2 FV2 FV2 FV2N FV3P1 FV3P1 FV3P2 FV7 FV28 FV29 FVAR9 FVAR10 FVAR21 FVAR21 FVAR23 FVAR24 FVSC IF3 IF6 IF7 IF8 IF9 IF10 IP1  | PG. 43<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 53<br>PG. 53<br>PG. 41<br>PG. 41<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 42<br>PG. 65<br>PG. 66<br>PG. 66<br>PG |

| ROSEVILLE PG. 64       |
|------------------------|
| STCFL PG. 84           |
| STCFLL3 PG. 84         |
| STCFLL4 PG. 84         |
| STCFLL8 PG. 84         |
| STCFLL9 PG. 84         |
| FLS PG. 85             |
| ALSTCFLVP1 PG. 84      |
| ALSTCFLVP5 PG. 84      |
| ALSTCFLVP8 PG. 84      |
| ALSTCFLVP9 PG. 84      |
| TGV PG. 28             |
| TGVVP1 PG. 31          |
| TGVVP4 PG. 31          |
| TGVVP5 PG. 31          |
| TGVVP8 PG. 31          |
| TGVVP9 PG. 32          |
| TGVVP10 PG. 32         |
| TGVVP11 PG. 32         |
| TGVVP12 PG. 32         |
| TGVVP13 PG. 32         |
| TGVVP14 PG. 32         |
| TGVVP21 PG. 32         |
| TGVVP23 PG. 32         |
| TGVVP41 PG. 32         |
| TGVVP48 PG. 32         |
| TRADITIONAL 2 PG. 63   |
| TRADITIONAL 4 PG.63    |
| TRADITIONAL 4 OT PG.63 |
| VICTORIAN 2 PG.64      |
| VILLA 2 PG.63          |
| VILLA 4 PG.63          |
|                        |



