



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 Doors won't rust, rot, twist or dent.

They're designed to withstand the extremes of New Zealand weather conditions.

composite door range

Features & Benefits

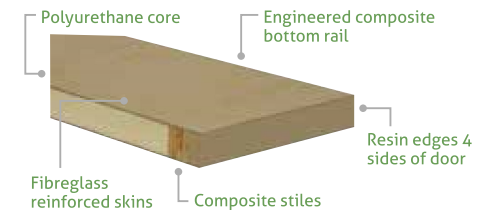
- LVL stiles and rails for superior stability. No warp or bowing
- Solid fibreglass resin - clean & tidy, which can be trimmed or rebated
- Polyfoam resin engineered core for high insulation
- Better thermal r-rating than aluminium and timber doors
- High impact surface coating that can be painted or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



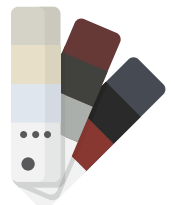
Clear Etchlite / Opal

- Supplied unpainted

Duramax FWW door



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



Key:

- Can only fit Pivot HAL985-40055S
- Can fit all Pivots (further detail, see page 102)
- Available 50mm thick on request (All other exterior doors 41mm thick)
- Can be machined for Raven Seal RP8

composite door range

<p>FL</p>  <table border="1"> <thead> <tr> <th>Code</th> <th>Features</th> </tr> </thead> <tbody> <tr> <td>FLW</td> <td>Woodgrain</td> </tr> <tr> <td>FLS</td> <td>Smooth</td> </tr> </tbody> </table>	Code	Features	FLW	Woodgrain	FLS	Smooth	<p>FV</p>  <table border="1"> <thead> <tr> <th>Code</th> <th>Features</th> </tr> </thead> <tbody> <tr> <td>FVW</td> <td>Woodgrain</td> </tr> <tr> <td>FVS</td> <td>Smooth</td> </tr> </tbody> </table>	Code	Features	FVW	Woodgrain	FVS	Smooth	<p>FLAR9</p>  <table border="1"> <thead> <tr> <th>Code</th> <th>Features</th> </tr> </thead> <tbody> <tr> <td>FLAR9W</td> <td>Woodgrain</td> </tr> <tr> <td>FLAR9S</td> <td>Smooth</td> </tr> </tbody> </table>	Code	Features	FLAR9W	Woodgrain	FLAR9S	Smooth	<p>FV3P2</p>  <table border="1"> <thead> <tr> <th>Code</th> <th>Features</th> </tr> </thead> <tbody> <tr> <td>FV3P2W</td> <td>Woodgrain</td> </tr> <tr> <td>FV3P2S</td> <td>Smooth</td> </tr> </tbody> </table> <p>* Min width is 760mm Leadlight glass available</p>	Code	Features	FV3P2W	Woodgrain	FV3P2S	Smooth	<p>FLAR10</p>  <table border="1"> <thead> <tr> <th>Code</th> <th>Features</th> </tr> </thead> <tbody> <tr> <td>FLAR10W</td> <td>Woodgrain</td> </tr> <tr> <td>FLAR10S</td> <td>Smooth</td> </tr> </tbody> </table>	Code	Features	FLAR10W	Woodgrain	FLAR10S	Smooth	<p>FVAR10</p>  <table border="1"> <thead> <tr> <th>Code</th> <th>Features</th> </tr> </thead> <tbody> <tr> <td>FVAR10W</td> <td>Woodgrain</td> </tr> <tr> <td>FVAR10S</td> <td>Smooth</td> </tr> </tbody> </table>	Code	Features	FVAR10W	Woodgrain	FVAR10S	Smooth
Code	Features																																								
FLW	Woodgrain																																								
FLS	Smooth																																								
Code	Features																																								
FVW	Woodgrain																																								
FVS	Smooth																																								
Code	Features																																								
FLAR9W	Woodgrain																																								
FLAR9S	Smooth																																								
Code	Features																																								
FV3P2W	Woodgrain																																								
FV3P2S	Smooth																																								
Code	Features																																								
FLAR10W	Woodgrain																																								
FLAR10S	Smooth																																								
Code	Features																																								
FVAR10W	Woodgrain																																								
FVAR10S	Smooth																																								
<p>FV2</p>  <table border="1"> <thead> <tr> <th>Code</th> <th>Features</th> </tr> </thead> <tbody> <tr> <td>FV2W</td> <td>Woodgrain</td> </tr> <tr> <td>FV2S</td> <td>Smooth</td> </tr> </tbody> </table>	Code	Features	FV2W	Woodgrain	FV2S	Smooth	<p>FV2NS</p>  <table border="1"> <thead> <tr> <th>Code</th> <th>Features</th> </tr> </thead> <tbody> <tr> <td>FV2NSW</td> <td>Woodgrain</td> </tr> <tr> <td>FV2NSS</td> <td>Smooth</td> </tr> </tbody> </table>	Code	Features	FV2NSW	Woodgrain	FV2NSS	Smooth	<p>FV3</p>  <table border="1"> <thead> <tr> <th>Code</th> <th>Features</th> </tr> </thead> <tbody> <tr> <td>FV3W</td> <td>Woodgrain</td> </tr> <tr> <td>FV3S</td> <td>Smooth</td> </tr> </tbody> </table>	Code	Features	FV3W	Woodgrain	FV3S	Smooth	<p>FVAR11</p>  <table border="1"> <thead> <tr> <th>Code</th> <th>Features</th> </tr> </thead> <tbody> <tr> <td>FVAR11W</td> <td>Woodgrain</td> </tr> <tr> <td>FVAR11S</td> <td>Smooth</td> </tr> </tbody> </table>	Code	Features	FVAR11W	Woodgrain	FVAR11S	Smooth	<p>FLAR11</p>  <table border="1"> <thead> <tr> <th>Code</th> <th>Features</th> </tr> </thead> <tbody> <tr> <td>FLAR11W</td> <td>Woodgrain</td> </tr> <tr> <td>FLAR11S</td> <td>Smooth</td> </tr> </tbody> </table>	Code	Features	FLAR11W	Woodgrain	FLAR11S	Smooth	<p>FLAR21</p>  <table border="1"> <thead> <tr> <th>Code</th> <th>Features</th> </tr> </thead> <tbody> <tr> <td>FLAR21W</td> <td>Woodgrain</td> </tr> <tr> <td>FLAR21S</td> <td>Smooth</td> </tr> </tbody> </table>	Code	Features	FLAR21W	Woodgrain	FLAR21S	Smooth
Code	Features																																								
FV2W	Woodgrain																																								
FV2S	Smooth																																								
Code	Features																																								
FV2NSW	Woodgrain																																								
FV2NSS	Smooth																																								
Code	Features																																								
FV3W	Woodgrain																																								
FV3S	Smooth																																								
Code	Features																																								
FVAR11W	Woodgrain																																								
FVAR11S	Smooth																																								
Code	Features																																								
FLAR11W	Woodgrain																																								
FLAR11S	Smooth																																								
Code	Features																																								
FLAR21W	Woodgrain																																								
FLAR21S	Smooth																																								
<p>FVAR9</p>  <table border="1"> <thead> <tr> <th>Code</th> <th>Features</th> </tr> </thead> <tbody> <tr> <td>FVAR9W</td> <td>Woodgrain</td> </tr> <tr> <td>FVAR9S</td> <td>Smooth</td> </tr> </tbody> </table>	Code	Features	FVAR9W	Woodgrain	FVAR9S	Smooth	<p>FHV</p>  <table border="1"> <thead> <tr> <th>Code</th> <th>Features</th> </tr> </thead> <tbody> <tr> <td>FHVW</td> <td>Woodgrain</td> </tr> <tr> <td>FHVS</td> <td>Smooth</td> </tr> </tbody> </table>	Code	Features	FHVW	Woodgrain	FHVS	Smooth	<p>FV7</p>  <table border="1"> <thead> <tr> <th>Code</th> <th>Features</th> </tr> </thead> <tbody> <tr> <td>FV7W</td> <td>Woodgrain</td> </tr> <tr> <td>FV7S</td> <td>Smooth</td> </tr> </tbody> </table>	Code	Features	FV7W	Woodgrain	FV7S	Smooth	<p>FVAR21</p>  <table border="1"> <thead> <tr> <th>Code</th> <th>Features</th> </tr> </thead> <tbody> <tr> <td>FVAR21W</td> <td>Woodgrain</td> </tr> <tr> <td>FVAR21S</td> <td>Smooth</td> </tr> </tbody> </table>	Code	Features	FVAR21W	Woodgrain	FVAR21S	Smooth	<p>FLAR23</p>  <table border="1"> <thead> <tr> <th>Code</th> <th>Features</th> </tr> </thead> <tbody> <tr> <td>FLAR23W</td> <td>Woodgrain</td> </tr> <tr> <td>FLAR23S</td> <td>Smooth</td> </tr> </tbody> </table>	Code	Features	FLAR23W	Woodgrain	FLAR23S	Smooth	<p>FVAR23</p>  <table border="1"> <thead> <tr> <th>Code</th> <th>Features</th> </tr> </thead> <tbody> <tr> <td>FVAR23W</td> <td>Woodgrain</td> </tr> <tr> <td>FVAR23S</td> <td>Smooth</td> </tr> </tbody> </table>	Code	Features	FVAR23W	Woodgrain	FVAR23S	Smooth
Code	Features																																								
FVAR9W	Woodgrain																																								
FVAR9S	Smooth																																								
Code	Features																																								
FHVW	Woodgrain																																								
FHVS	Smooth																																								
Code	Features																																								
FV7W	Woodgrain																																								
FV7S	Smooth																																								
Code	Features																																								
FVAR21W	Woodgrain																																								
FVAR21S	Smooth																																								
Code	Features																																								
FLAR23W	Woodgrain																																								
FLAR23S	Smooth																																								
Code	Features																																								
FVAR23W	Woodgrain																																								
FVAR23S	Smooth																																								
<p>FLP2</p>  <table border="1"> <thead> <tr> <th>Code</th> <th>Features</th> </tr> </thead> <tbody> <tr> <td>FLP2W</td> <td>Woodgrain</td> </tr> <tr> <td>FLP2S</td> <td>Smooth</td> </tr> </tbody> </table> <p>* Min width is 760mm Leadlight glass available</p>	Code	Features	FLP2W	Woodgrain	FLP2S	Smooth	<p>FV28</p>  <table border="1"> <thead> <tr> <th>Code</th> <th>Features</th> </tr> </thead> <tbody> <tr> <td>FV28W</td> <td>Woodgrain</td> </tr> <tr> <td>FV28S</td> <td>Smooth</td> </tr> </tbody> </table>	Code	Features	FV28W	Woodgrain	FV28S	Smooth	<p>FV29</p>  <table border="1"> <thead> <tr> <th>Code</th> <th>Features</th> </tr> </thead> <tbody> <tr> <td>FV29W</td> <td>Woodgrain</td> </tr> <tr> <td>FV29S</td> <td>Smooth</td> </tr> </tbody> </table>	Code	Features	FV29W	Woodgrain	FV29S	Smooth	<p>FLAR24</p>  <table border="1"> <thead> <tr> <th>Code</th> <th>Features</th> </tr> </thead> <tbody> <tr> <td>FLAR24W</td> <td>Woodgrain</td> </tr> <tr> <td>FLAR24S</td> <td>Smooth</td> </tr> </tbody> </table> <p>* Min width is 810mm</p>	Code	Features	FLAR24W	Woodgrain	FLAR24S	Smooth	<p>FVAR24</p>  <table border="1"> <thead> <tr> <th>Code</th> <th>Features</th> </tr> </thead> <tbody> <tr> <td>FVAR24W</td> <td>Woodgrain</td> </tr> <tr> <td>FVAR24S</td> <td>Smooth</td> </tr> </tbody> </table> <p>* Min width is 810mm</p>	Code	Features	FVAR24W	Woodgrain	FVAR24S	Smooth	<p>FLP1</p>  <table border="1"> <thead> <tr> <th>Code</th> <th>Features</th> </tr> </thead> <tbody> <tr> <td>FLP1W</td> <td>Woodgrain</td> </tr> <tr> <td>FLP1S</td> <td>Smooth</td> </tr> </tbody> </table> <p>* Min width is 780mm Leadlight glass available</p>	Code	Features	FLP1W	Woodgrain	FLP1S	Smooth
Code	Features																																								
FLP2W	Woodgrain																																								
FLP2S	Smooth																																								
Code	Features																																								
FV28W	Woodgrain																																								
FV28S	Smooth																																								
Code	Features																																								
FV29W	Woodgrain																																								
FV29S	Smooth																																								
Code	Features																																								
FLAR24W	Woodgrain																																								
FLAR24S	Smooth																																								
Code	Features																																								
FVAR24W	Woodgrain																																								
FVAR24S	Smooth																																								
Code	Features																																								
FLP1W	Woodgrain																																								
FLP1S	Smooth																																								



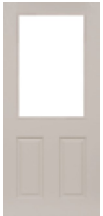
• All beads are woodgrain finish (even on smooth skin doors)




- 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


Key:

- Can only fit Pivot HAL985-400555
- Can fit all Pivots (further detail, see page 102)
- Available 50mm thick on request (All other exterior doors 41mm thick)
- Can be machined for Raven Seal RP8

FV3P1	FVSC	F6																				
																						
<table border="1"> <thead> <tr> <th>Code</th> <th>Features</th> </tr> </thead> <tbody> <tr> <td>FV3P1W</td> <td>Woodgrain</td> </tr> <tr> <td>FV3P1S</td> <td>Smooth</td> </tr> <tr> <td colspan="2">* Min width is 760mm</td> </tr> <tr> <td colspan="2">Leadlight glass available</td> </tr> </tbody> </table>	Code	Features	FV3P1W	Woodgrain	FV3P1S	Smooth	* Min width is 760mm		Leadlight glass available		<table border="1"> <thead> <tr> <th>Code</th> <th>Features</th> </tr> </thead> <tbody> <tr> <td>FVSC</td> <td>Pre-stained Cedar stain</td> </tr> <tr> <td></td> <td>Woodgrain only</td> </tr> </tbody> </table>	Code	Features	FVSC	Pre-stained Cedar stain		Woodgrain only	<table border="1"> <thead> <tr> <th>Code</th> <th>Features</th> </tr> </thead> <tbody> <tr> <td>F6</td> <td>Woodgrain only</td> </tr> </tbody> </table>	Code	Features	F6	Woodgrain only
Code	Features																					
FV3P1W	Woodgrain																					
FV3P1S	Smooth																					
* Min width is 760mm																						
Leadlight glass available																						
Code	Features																					
FVSC	Pre-stained Cedar stain																					
	Woodgrain only																					
Code	Features																					
F6	Woodgrain only																					

F13	F4	F4P1																				
																						
<table border="1"> <thead> <tr> <th>Code</th> <th>Features</th> </tr> </thead> <tbody> <tr> <td>F13</td> <td>All glass toughened etchlite only</td> </tr> <tr> <td></td> <td>Woodgrain only</td> </tr> </tbody> </table>	Code	Features	F13	All glass toughened etchlite only		Woodgrain only	<table border="1"> <thead> <tr> <th>Code</th> <th>Features</th> </tr> </thead> <tbody> <tr> <td>F4</td> <td>Woodgrain only</td> </tr> </tbody> </table>	Code	Features	F4	Woodgrain only	<table border="1"> <thead> <tr> <th>Code</th> <th>Features</th> </tr> </thead> <tbody> <tr> <td>F4P1</td> <td>All glass toughened</td> </tr> <tr> <td></td> <td>Woodgrain only</td> </tr> <tr> <td colspan="2">Leadlight glass available</td> </tr> <tr> <td colspan="2">Min width 780mm</td> </tr> </tbody> </table>	Code	Features	F4P1	All glass toughened		Woodgrain only	Leadlight glass available		Min width 780mm	
Code	Features																					
F13	All glass toughened etchlite only																					
	Woodgrain only																					
Code	Features																					
F4	Woodgrain only																					
Code	Features																					
F4P1	All glass toughened																					
	Woodgrain only																					
Leadlight glass available																						
Min width 780mm																						

F4 O/T	F1LS	FLAR12S																						
																								
<table border="1"> <thead> <tr> <th>Code</th> <th>Features</th> </tr> </thead> <tbody> <tr> <td>F4 O/T</td> <td>All glass toughened</td> </tr> <tr> <td></td> <td>Woodgrain only</td> </tr> <tr> <td colspan="2">Leadlight glass available</td> </tr> </tbody> </table>	Code	Features	F4 O/T	All glass toughened		Woodgrain only	Leadlight glass available		<table border="1"> <thead> <tr> <th>Code</th> <th>Features</th> </tr> </thead> <tbody> <tr> <td>F1LS</td> <td>Smooth only</td> </tr> <tr> <td></td> <td>Variable height 1980 - 2050mm</td> </tr> <tr> <td></td> <td>Variable width 810 - 860mm</td> </tr> </tbody> </table>	Code	Features	F1LS	Smooth only		Variable height 1980 - 2050mm		Variable width 810 - 860mm	<table border="1"> <thead> <tr> <th>Code</th> <th>Features</th> </tr> </thead> <tbody> <tr> <td>FLAR12S</td> <td>Smooth only</td> </tr> <tr> <td></td> <td>Double glazed etchlite only</td> </tr> </tbody> </table>	Code	Features	FLAR12S	Smooth only		Double glazed etchlite only
Code	Features																							
F4 O/T	All glass toughened																							
	Woodgrain only																							
Leadlight glass available																								
Code	Features																							
F1LS	Smooth only																							
	Variable height 1980 - 2050mm																							
	Variable width 810 - 860mm																							
Code	Features																							
FLAR12S	Smooth only																							
	Double glazed etchlite only																							

FLAR12SS												
												
<table border="1"> <thead> <tr> <th>Code</th> <th>Size</th> <th>Features</th> </tr> </thead> <tbody> <tr> <td>FLAR12SS2040820</td> <td>2040 x 820</td> <td>Smooth only</td> </tr> <tr> <td>FLAR12SS2040870</td> <td>2040 x 870</td> <td>Single glazed translucent laminate only</td> </tr> <tr> <td>FLAR12SS2040920</td> <td>2040 x 920</td> <td></td> </tr> </tbody> </table>	Code	Size	Features	FLAR12SS2040820	2040 x 820	Smooth only	FLAR12SS2040870	2040 x 870	Single glazed translucent laminate only	FLAR12SS2040920	2040 x 920	
Code	Size	Features										
FLAR12SS2040820	2040 x 820	Smooth only										
FLAR12SS2040870	2040 x 870	Single glazed translucent 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



leadlight

Triple glazed. To go with F4P1, FV3P1 & FLP1

Triple glazed. F4O/T, FLP2, FV3P2



Duramax FHVS door with Regal lock kit 600mm