



FOR OVER 50 YEARS



FAIRVIEW'S REPUTATION IS BUILT ON DELIVERING INNOVATIVE AND HIGH END QUALITY SOLUTIONS TO CUSTOMERS WITH SPECIFIC DESIGN NEEDS.

We have a strong history of providing a comprehensive range of products to our customers from mainstream suites to architectural and thermally efficient products and systems. The range of products are tested and designed for New Zealand conditions.

With over 50 years of experience in supplying joinery to the New Zealand construction industry, Fairview is a trusted name in the market. As a family-owned business we supply the industry through a network of independent fabricators who understand the local markets they work in. Being so close to our customers means we proactively seek best practice and work together with industry partners to maintain the highest standard of service and products.

We have the added advantage of having a market-leading, fully in-house research and development operation, design and technical support team. Taking a highly collaborative approach, we'll provide you with full specifications and technical information and installation details when required, so you can deliver the best results for your clients every time.

Fairview covers key aspects of the supply chain from design and testing to the supply of aluminium extrusion, glass and hardware products to deliver a complete system to the market.



PROUD TO BE ASSOCIATED WITH:











GENERAL AND TECHNICAL ENQUIRIES:

Fairview's specification team have a wide range of experience and are available to answer any questions you may have, we are just a phone call or email away.

Phone: +64 9 574 2900 Email: archteam@fmi.co.nz

www.fairviewwindows.co.nz/specifiers

E2/ASI install details available as standard. For site specific rebate or flush sill details, please contact our Architectural Advisors.

FAIRVIEW FABRICATORS

Fairview have an extensive network of Fairview fabricators across New Zealand, who are passionate about design and are experts in their field. Contact them for a free quote and to discuss your next project.

www.fairviewwindows.co.nz/manufacturers/

FAIRVIEW PRODUCT DRAWINGS AND TECHNICAL INFORMATION ARE CONVENIENTLY LOCATED ON THE FOLLOWING PLATFORMS:

PRODUCTSPEC

Productspec – is an extensive library of New Zealand building products including product technical drawings, BIM and CAD files.

productspec.co.nz

SMARTSPEC

Smartspec - is a intuitive specification writing tool.

www.smartspec.co.nz

masterspec partner

Masterspec – is a specifications tool to increase construction workflow and connectivity.

masterspec.co.nz



EnviroSpec – is an independent consultancy providing an online platform where architects, product suppliers and homeowners can compare products in terms of their environmental performance.

www.envirospec.nz

INSTANT ENERGY EFFICIENCY REPORTS

Fairview windows and doors can provide immediate BRANZ-verified R-values on every unit, on the fly while quoting. Personalised reports show exactly what R-value each window and door can achieve – and also the combined value across the whole house. Comparisons across products are also possible.

PERFORMANCE AND TEST STANDARDS

Tested to specific design criteria where project requirements have demanded higher levels of performance.

A MORE ENERGY EFFICIENT HOME

R-values and thermal ratings

While it is tricky to quantify exactly how much money can be saved as part of a total window system quality, aluminium frames with insulated glazing can definitely help boost the energy efficiency of your home. When combined with a high-performance glass solution, like low-e, the benefits are even greater.

The thermal efficiency of windows and doors is measured by R-value. This is the thermal resistance of the entire window system (including glass, thermal spacer and joinery), not the glass on its own.

This gives you a more complete view of the performance of your Fairview window and door solution. The higher the R-value, the less heat is lost through the system, and the better the insulation will be.

Your Fairview fabricator can show you exactly what R-value rating each of your windows and doors can achieve, as well as the combined value of the houselot of joinery. This provides an easy way to compare multiple product combinations (glass, thermal spacer and joinery), on the same report.

With every Fairview window system quoted, we can provide a BRANZ-verified WEERS* rating. So it's easy to make the best choice.

Talk to us for more information about our WEERS ratings and how we can help.

WARRANTIES

I5 year powdercoating warranty in most residential environments. Additional and extended warranties are available for commercial applications.

SUSTAINABILITY STATEMENT:

At Fairview we are committed to sustainability: environmental, social and economic.

- We are committed to best practice production policies to protect our environment.
- 100% of our aluminium billet is sourced from a smelter using a renewable hydropower.
- Aluminium is a 100% recyclable product and is the most recyclable of all materials.
- We support a diverse workforce and strive for continuous improvement.
- We support local jobs and economic growth within our communities.



CONTENTS

FAIRVIEW ONE

HINGED & FRENCH DOORS

STACKING DOOR FLAT FACE

SLIDING DOOR FLAT FACE

ACCESSORIES & FINISHES

WINDOW & DOOR HARDWARE





CONTEMPORARY STYLE. VISUAL IMPACT.

FAIRVIEW ONE

For projects that demand a contemporary style, stand-out feature pieces and visual impact, you can't look past Fairview One. The contemporary flat exterior aesthetic gives a consistent streamlined look; while on the inside the suite adds impact and style. This suite allows the homeowner to enjoy the best solution for their project and budget.

Market-leading innovation makes it easier to specify whilst improving overall performance to meet the changing New Zealand building standards and glazing code changes. The combination of flush surfaces and square shapes provide a clean modern aesthetic. Fairview One is designed for residential environments where both value for money and performance are important.

APPLICATION:

- Residential
- High end residential
- Multi-unit developments
- Apartments
- Low rise commercial construction
- Education and aged care

PRODUCT PERFORMANCE/ SPECIFICATIONS

- Tested in accordance with NZ42II.
- Tested in an internationally accredited laboratory.

Maximum door sizes	Sliding panels up to 2500mm (h)
	Bi-fold panels up to 2500mm (h)
	Hinged panels up to 2500mm (h)
Glazing capacity	Double glazing to 26mm
WEERS rating	Available with every quote





EUROPEAN-LED DESIGN.

TESTED FOR NZ CONDITIONS

- Tested to New Zealand Extra High wind zones at a height of 2500mm giving you peace of mind no matter where in the country you are specifying!
- Increased span widths allow for you to do more in terms of design whilst keeping increased costs to a minimum.
- Improved IGU capacity allows for larger panes improving structural, acoustic and thermal performance within the scope of this product range.

CLEAN, MODERN AESTHETIC

The new frame options provide a minimalistic, modern look which allows the homeowner to enjoy the best solution for their project and budget. It is a holistic solution that will deliver a healthier, drier home with uninterrupted views.

FLEXIBLE DESIGN AND VERSATILITY

The new 60mm deep hinged and bi-fold door panel option provides greater strength which enables it to be used in multiple applications, making it easier to also specify in commercial, Ministry of Education and other institutional environments.

The total sum of multiple design changes has resulted in a system that is stronger, more durable and visually appealing.

- More options around sizes of profiles give you more design flexibility. Getting the look you want!
- Backing seals and glazing wedges have been optimised to fit down flush with the profiles resulting in cleaner lines.
- The condensation channel blends in seamlessly into the frame.
- Concealed drainage allows for greater water performance and a better aesthetic.







Corner Jointer Technology

FAIRVIEW ONE

- Flush tracks are easier to clean which improves longevity and performance of the system for years to come.
- Hinged and bi-fold doors have slim profiles which are visually more appealing, whilst still being able to be specified at extra high wind zones.

PROPRIETARY CORNER JOINTER

With European led design, we have developed a unique, corner joiner technology.

The secret is in the smart design of the corner joint which comprises of a corner casting that ties the corner together resulting in a stronger, more robust joint. This is manufactured with increased precision and speed to ensure that we deliver a strong, economical system.

Once manufactured, joinery can be 'handled' a number of times during manufacture and installation on site. By using the Fairview joinery with corner jointer technology you can reduce your risk of costly comebacks.

FAIRVIEW ONE AWNING/CASEMENT WINDOW



FEATURES

- Square, flat aesthetic with a I9mm flange, accommodating a range of sash options.
- Fixed glazing, 36mm glazing platform provides a glazing capability of up to 26mm.
- Up to 26mm IGUs in sashes.
- Insert window frame also available for replacement windows.
- Chair frame option (no flange).

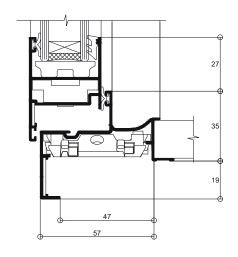
SIZES

 For compliance with NZS42II:2008 and the New Zealand building code, a security stay, safety latch, or restrictor may be required for certain sash sizes. Casement window height should be greater than twice the window width. The Fairview Architectural Advisors or your local Fairview fabricator can advise whether a configuration is possible.

GLAZING BEADS AND PANEL TYPES

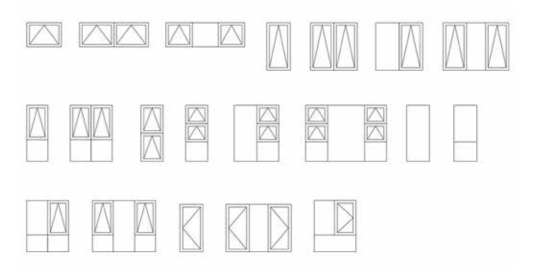
- Captive sashes provide greater security and take up to 26mm IGUs.
- Flat overlay sash.
- Glazing beads available for glass thicknesses up to 26mm.
- Various mullion/transom options for varying height and width options shown on page 30.

FAIRVIEW ONE AWNING/CASEMENT WINDOW





CONFIGURATIONS



FAIRVIEW ONE BI-FOLD WINDOW



FEATURES

- Square, flat aesthetic with I9mm flange.
- Bi-fold windows open-out and can be bottom rolling with the weight carried on the sill, or top hung when the lintel is designed to receive the panel loads.
- Beaded panels take up to 26mm IGUs.
- FREEFOLD options are available. For some situations where the panel is required to fold back against the wall.

SIZES

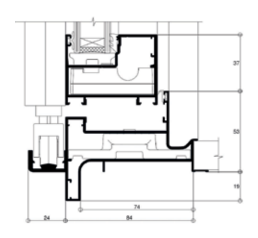
- Bi-fold window panels are 60mm thick; bead glazed externally for glass thicknesses up to 26mm.
- Typical bi-fold panel limits are 2000mm height and 860mm width, however, maximum sizes may vary by height, width, wind zone, and glazing requirement.

The Fairview Architectural Advisors or your local Fairview fabricator can advise whether a configuration is possible.

GLAZING BEADS AND PANEL TYPES

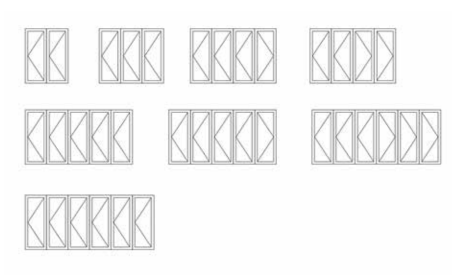
- Captive panels provide greater security and take up to 26mm IGUs.
- Standard stiles and rails are 78mm.
- Optional 46mm narrow stile and rails available.
- Optional I20mm wide stile and rails available.
- Glazing beads also available for glass thicknesses up to 26mm.
- Various stile and rail options shown on page 29.

FAIRVIEW ONE BI-FOLD WINDOW





CONFIGURATIONS



FAIRVIEW ONE HINGED AND FRENCH DOORS



FEATURES

- Hinged doors available in both open-out and open-in configurations.
- Open-in and open-out frames with I9mm flange (which can be rebated into some floors).
- Beaded panels take up to 26mm IGUs.

SIZES

- Hinged door panels are 60mm thick; bead glazed externally for glass thicknesses up to 26mm.
- Typical hinged panel limits are 2500mm height and 860mm width, however maximum sizes for hinged doors may vary by height, width, wind zone, and glazing requirement.

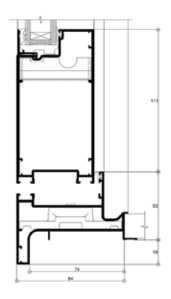
The Fairview Architectural Advisors or your local Fairview fabricator can advise whether a configuration is possible.

GLAZING BEADS AND PANEL TYPES

- Standard stiles and rails are 78mm.
- Optional 46mm narrow stile and rail options are available.
- Optional I20mm wide stile and rail options are available.
- 2 and 4 point locking options are available.
- Various stile and rail options shown on page 29.

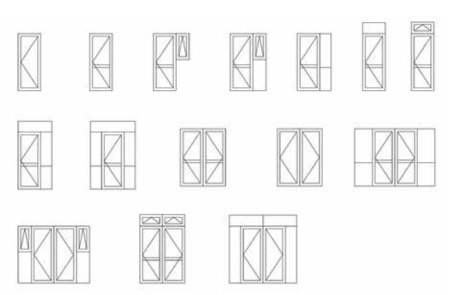
Please note: lock stiles need to be at least 78mm.

FAIRVIEW ONE HINGED AND FRENCH DOORS





CONFIGURATIONS



FAIRVIEW ONE BI-FOLD DOOR



FEATURES

- Square, flat aesthetic with I9mm flange and 53mm sill (which can be rebated into some floors).
- Beaded panels take up to 26mm IGUs.
- Top or bottom rolling gear options.
- FREEFOLD options are available. For some situations where the panel is required to fold back against the wall.

SIZES

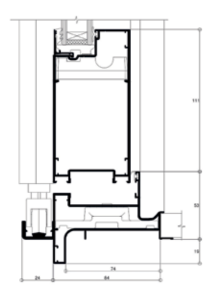
- Bi-fold doors open-out and can be bottom rolling with the weight carried on the sill, or top hung when the lintel is designed to receive the panel loads.
- Bi-fold door panels are 60mm thick; bead glazed externally for glass thicknesses up to 26mm.
- Typical bi-fold panel limits are 2500mm height and 860mm width, however, maximum sizes may vary by height, width, wind zone, and glazing requirement.

The Fairview Architectural Advisors or your local Fairview fabricator can advise whether a configuration is possible.

GLAZING BEADS AND PANEL TYPES

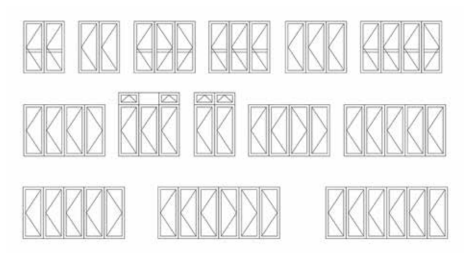
- Captive panels provide greater security and take up to 26mm IGUs.
- Standard stiles and rails are 78mm.
- Optional 46mm narrow stile and rails are available.
- Optional I20mm wide stile and rails are available.
- Glazing beads also available for glass thicknesses up to 26mm.
- 2 and 4 point locking options are available.
- Various stile and rail options are shown on page 29.

FAIRVIEW ONE BI-FOLD DOOR





CONFIGURATIONS



FAIRVIEW ONE SLIDING DOOR PROJECTED FRAME



FEATURES

- One-piece sliding door frames with I9mm flange and 4Imm sill (which can be rebated into some floors).
- Inside sliding panels allow optional opening sashes in door sidelights.
- Up to 26mm glazed IGUs in panels and sidelights.
- Optional flush tracks allow for perfect indoor/outdoor transitions.
- Deeper frames such as sliding/stacking doors sometimes require an increased wall thickness to accommodate them, this smartly designed projected frame minimizes this occurrence.

SIZES

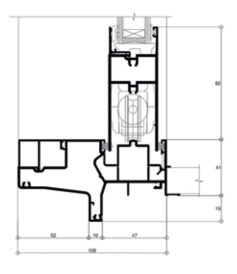
- Sliding door panels are 36mm thick, and sidelights are bead glazed externally for glass thicknesses up to 26mm.
- Typical sliding panel limits are 2500mm height, however maximum sizes for sliding doors may vary by height, width, wind zone, and glazing requirement.

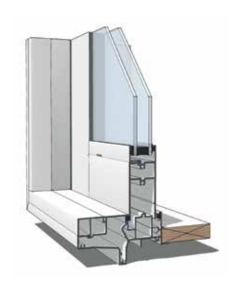
The Fairview Architectural Advisors or your local Fairview fabricator can advise whether a configuration is possible.

GLAZING BEADS AND PANEL TYPES

- Door panels can be captive or bead glazed & take up to 26mm IGUs.
- Various optional mortise lock sets for increased security.
- Optional 64mm and 94mm stiles are available.
- Optional 7Imm and 9Imm rails are available.
- Various door rail options are shown on page 29.

FAIRVIEW ONE SLIDING DOOR PROJECTED FRAME





Optional flush track and large rail shown.

CONFIGURATIONS









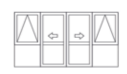
















FAIRVIEW ONE SLIDING DOOR FLAT FACE FRAME



FEATURES

- One-piece sliding door frames with I9mm flange and 4Imm sill (which can be rebated into some floors).
- Inside sliding panels allow optional opening sashes in door sidelights.
- Up to 26mm glazed IGUs in panels and sidelights.
- Optional flush tracks allow for perfect indoor/outdoor transitions.
- The flat faced frame option offers a superior modern exterior aesthetic.

SIZES

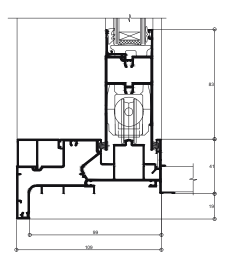
- Sliding door panels are 36mm thick, and sidelights are bead glazed externally for glass thicknesses up to 26mm.
- Typical sliding panel limits are 2500mm height, however maximum sizes for sliding doors may vary by height, width, wind zone, and glazing requirement.

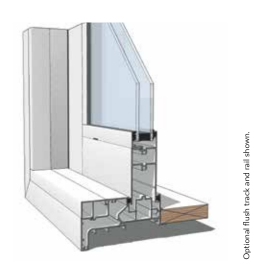
The Fairview Architectural Advisors or your local Fairview fabricator can advise whether a configuration is possible.

GLAZING BEADS AND PANEL TYPES

- Door panels can be captive or bead glazed & take up to 26mm IGUs.
- Various optional mortise lock sets for increased security.
- Optional 64mm and 94mm stiles are available.
- Optional 7Imm and 9Imm rails are available.
- Various door rail options are shown on page 29.

FAIRVIEW ONE SLIDING DOOR FLAT FACE FRAME





CONFIGURATIONS









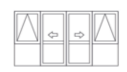
















FAIRVIEW ONE STACKING DOOR PROJECTED FRAME



FEATURES

- One-piece sliding stacker door frames with I9mm flange and 4Imm sill (which can be rebated into some floors).
- Inside sliding panels allow optional opening sashes in door sidelights.
- Up to 26mm glazed IGUs in panels and sidelights.
- Optional flush tracks allow for perfect indoor/outdoor transitions.
- Deeper frames such as sliding/stacking doors sometimes require an increased wall thickness to accommodate them, this smartly designed projected frame minimizes this occurrence.

SIZES

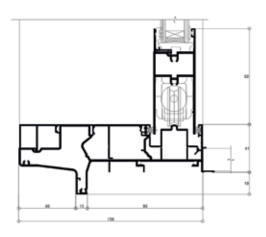
 Sliding door panels are 36mm thick, and sidelights are bead glazed externally for glass thicknesses up to 26mm. Typical sliding panel limits are 2500mm height, however maximum sizes for sliding doors may vary by height, width, wind zone, and glazing requirement.

The Fairview Architectural Advisors or your local Fairview fabricator can advise whether a configuration is possible.

GLAZING BEADS AND PANEL TYPES

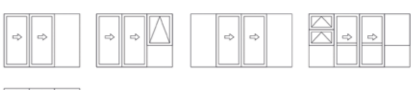
- Door panels can be captive or bead glazed & take up to 26mm IGUs.
- Various optional mortise lock sets for increased security.
- Optional 64mm and 94mm stiles are available.
- Optional 71mm and 91mm rails are available.
- Various door rail options are shown on page 29.

FAIRVIEW ONE STACKING DOOR PROJECTED FRAME





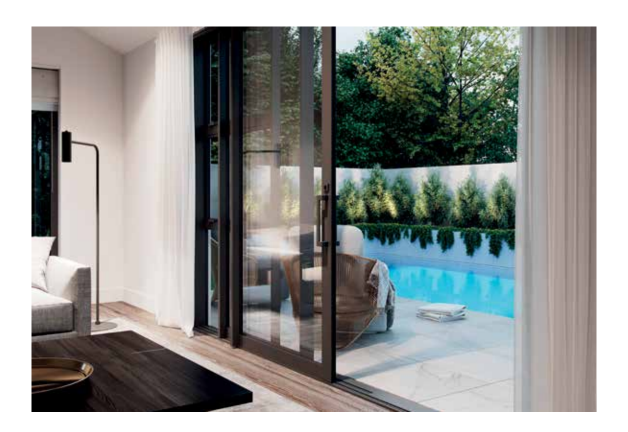
CONFIGURATIONS







FAIRVIEW ONE STACKING DOOR FLAT FACE FRAME



FEATURES

- One-piece sliding stacker door frames with I9mm flange and 4Imm sill (which can be rebated into some floors).
- Inside sliding panels allow optional opening sashes in door sidelights.
- Up to 26mm glazed IGUs in panels and sidelights.
- Optional flush tracks allow for perfect indoor/outdoor transitions.
- The flat-faced frame option offers a superior modern exterior aesthetic.

SIZES

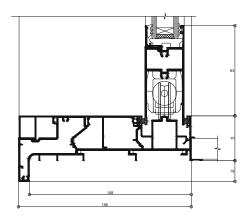
- Sliding door panels are 36mm thick, and sidelights are bead glazed externally for glass thicknesses up to 26mm.
- Typical sliding panel limits are 2500mm height, however maximum sizes for sliding doors may vary by height, width, wind zone, and glazing requirement.

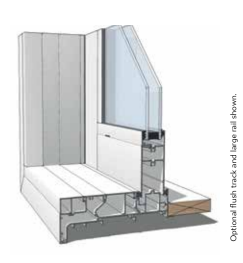
The Fairview Architectural Advisors or your local Fairview fabricator can advise whether a configuration is possible.

GLAZING BEADS AND PANEL TYPES

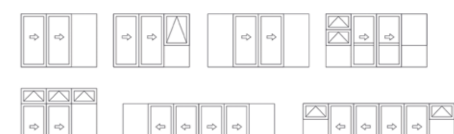
- Door panels can be captive or bead glazed & take up to 26mm IGUs.
- Various optional mortise lock sets for increased security.
- Optional 64mm and 94mm stiles are available.
- Optional 7Imm and 9Imm rails are available.
- Various door rail options are shown on page 29.

FAIRVIEW ONE STACKING DOOR FLAT FACE FRAME





CONFIGURATIONS

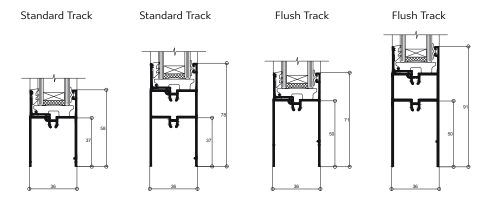




FAIRVIEW ONE has an extensive range of rail options offering optimal strength as well as aesthetic choices from minimal to bold sight lines.

SLIDING DOOR RAIL OPTIONS

Sliding door rails are always square-cut between the vertical stiles. There is a lower profile rail for where minimal sight lines are desired or an alternative large bottom rail for those bolder lines.

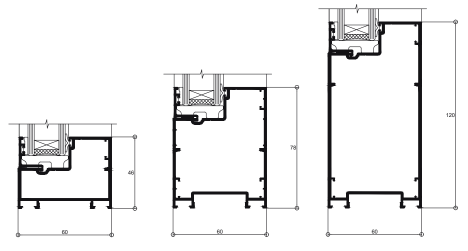


HINGE & BI-FOLD DOOR OPTIONS

Hinged door rails are mitre cut and joined to the stiles utilising Fairview One proprietary corner jointing system for maximum strength. Rail/stile size options are 46/78/120. You are also able to make an aesthetic choice to mix smaller rails with larger stiles.*

 $Alternatively\ if\ square-cut\ rails\ are\ your\ preference\ this\ can\ also\ be\ achieved\ within\ Fairview\ One.$

Lock stiles need to be a minimum of 78mm.



^{*} A manufacturing technique called "tipping" allows larger stiles to be used with smaller rails.

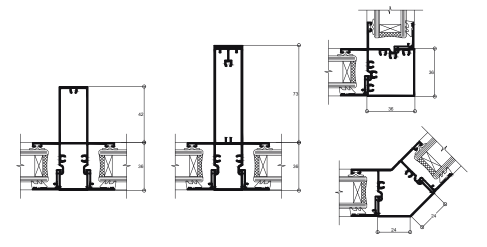
FAIRVIEW ONE has a wide range of mullion/transom options.

These have been design engineered to offer optimal strength for a wide range of situations ensuring maximum design flexibility, aesthetics and value.

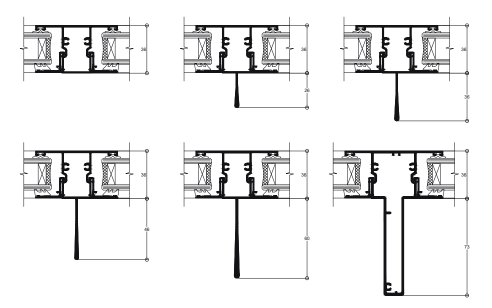
The **box mullions** utilise internal box stiffening, offering an impressive flush contemporary external aesthetic.

The **finned mullions** utilise external stiffening fins, offering clear internal aesthetics and maximum value.

BOX MULLION OPTIONS



FIN MULLION OPTIONS





STYLISH, DURABLE & TOUGH.

FINISHES, COLOUR & ENTRY DOORS

- Huge range of standard and nonstandard powdercoat colours available.
- Anodising provides a matt metallic finish.
 Standard colour options are silver, black and bronze, 20 and 25 micron thickness, and are subject to a site-specific warranty.
- EUROWOOD™ range has a timber look.
 Available in a range of wood-grain finishes.

POWDERCOAT FINISHES

- Powdercoating is one of the most durable colour-coatings available. It's a baked on coating that is available in a wide range of colours.
- With 36 standard colours to choose from, (and 300+ colour range available) it is a popular choice.
- We powdercoat our windows and doors using our own facilities, accredited to WGANZ Enduro Colour Powdercoating Quality Standards, so we know they are built to last.
- Powdercoat products come with a I5-year guarantee*

AkzoNobel – Partnering up with world-class business to ensure we deliver outstanding quality and trusted outcomes.

ANODISED FINISHES

Anodising uses an anodic oxide coating to bring out unique colours within the metal of the frame. The result is a stylish, matt metallic finish that's durable and tough wearing.

EUROWOOD™

Eurowood™ has the warm look and feel of timber, without the associated maintenance issues – no swelling, warping or rotting, and no need to paint. There's a range of woodgrain finishes to select from. Eurowood can also be used on front doors for an eye-catching entrance.

INTERPON BRIGHTS

- Perfect for a bold entrance with dramatic visual effect, the Brights range offers a vibrant selection of UV stable colours. Ultra-durable and weather resistant this premium powdercoating range by Interpon is backed by a global IO/I5 year warranty*.
- Suitable for both residential and commercial applications.

ENVIRONMENTAL IMPACT

The environmental impact of our products is important to our customers, and it's important to us. That's why we take care to ensure our production processes are as sustainable as possible. Our powdercoatings don't contain Volatile Organic Compounds (VOCs), they are recyclable during the application, and they've been produced using a sustainable manufacturing process. Therefore they have a lower ecological footprint than most other coating alternatives, and our finishings are so durable that the need for replacement coatings is reduced.

PLATINUM DOORS FRONT ENTRY DOORS

Platinum Doors are designed to be tough and endure the worst of what New Zealand's weather can throw at them. They won't split, swell or warp either – making tedious repainting a thing of the past. Supplied in standard sizes or custom built to meet your individual requirements, with glazed options in most designs and a large selection of powdercoat colours including woodgrain finishes.



www.platinumdoors.co.nz

^{*} See page 33.

BUILT TO LAST.

POWDERCOATING

Interpon D is a warranty-grade powdercoatings range engineered specifically for architectural aluminium applications.

This range includes several coating technologies designed to meet the various AAMA standards requirements.

HOW TO SPECIFY INTERPON POWDERCOATINGS

Once you have chosen the interpon powdercoating suitable for your project, it's important to use the correct product. This is simply done in 3 easy steps.

- I. Nominate the interpon product e.g. DI0000.
- **2.** Nominate the colour, finish and product code e.g. Silver Cornet Satin GYI84C.
- 3. Add to your specification detail.

	INTERPON D2525 FUTURA	INTERPON DIOIO PREMIUM COMMERCIAL	INTERPON DIOIO PREMIUM RESIDENTIAL		
	25	5/10	1		
WARRANTY LEVEL	Gold	Silver	Silver		
FILM INTEGRITY WARRANTY	25 years	I5 years	I5 years		
COLOUR RETENTION WARRANTY	I5 years	I0 years	I5 years		
WAGNZ	•	•	V		
AAM 2603		V	•		
AAM 2604	V				
NEW ZEALAND BUILDING REGULATIONS	BUILDING A A		В		
COATING TECHNOLOGY	TGIC-Free Ultra Durable Polyester	TGIC-Free Durable Polyester	TGIC-Free Durable Polyester		
ENVIRONMENTAL CREDENTIALS	Eligible for Green Star points	Eligible for Green Star points	Eligible for Green Star points		

A = Suitable for all classes. Any building, any height. All NZ3604 Zones B, C & D.

B = Suitable only for Clause AI of the New Zealand Building Regulations, domestic residential buildings of classified uses, class 2.0 housing and Class 7.0 outbuildings. Up to 3 levels in height. All NZ3604 Zones B, C & D.

WINDOWS AREN'T JUST PART OF YOUR PROJECT'S FRAMEWORK.

GLASS

Fairview are pioneers in total window system supply, adding an extensive selection of glass options to our aluminium frame offerings in 2009. Our combined expertise delivers optimum solutions through our national fabricator network.

Windows are not just part of a home's framework. They can add light and life, warmth and beauty. That's why choosing the right glass is so important.

The right glazing options for a home and the costs involved will depend on a number of things. Factors like lifestyle, climate, noise levels and where your windows are positioned need to be considered. Fairview window and door solutions work to make a home more comfortable. When you combine our exceptional windows and doors with the optimum insulated glass selection, you'll have a living environment that feels 'just right', all year round.

For glass options visit www.fmiglass.co.nz



ET TO KNOW

LOW-EMISSIVITY (LOW-E) GLASS

Glass with an almost invisible coating contained on the inside pane of an insulated glass unit (IGU). This coating lets the sun's light and energy inside and reflects heat indoors, forming a shield against the cold. In warmer climates, low-e glass can be used to keep the heat out.

U-VALUE

The measure of air-to-air heat transfer through glass and the difference between the indoor and outdoor temperatures. The lower the U-value, the lower the heat transfer and the better the insulation.

R-VALUE

The thermal resistance of the total window system (including glass, spacer and joinery type). The higher the R-value, the less heat that is lost through the system and the better the insulation.

SHADING CO-EFFICIENT

The ratio of total solar heat gain through a particular glass type compared to the total heat gain through 3mm clear glass. The lower the shading co-efficient, the more the glass restricts the transfer of solar heat.

VISIBLE LIGHT TRANSMISSION

The percentage of visible light transmitted through the glass.
The higher the VLT, the more natural light enters the room.

ARGON

A noble gas used inside a double or triple glazed unit. It restricts the transfer of heat and provides greater insulation. It is often used with Solace Low-E glass.

INSULATED GLASS UNIT (IGU)

Windows with an IGU can help you halve your heat loss compared to single-glazed windows of the same size and shape.*

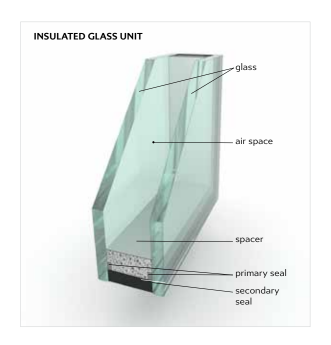
IGU's can add value to your property, using the right glass combination to reduce noise, glare, fading of furnishings and increasing your security and comfort.

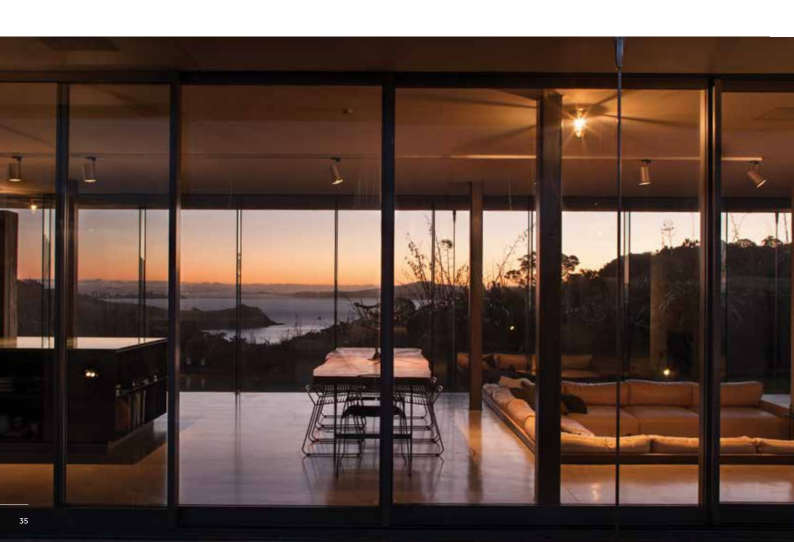
An IGU is made of two or more glass panes with sealed air spaces around the perimeter. The sealed air spaces can be filled with an insulating gas like argon.

This allows almost as much sunlight to filter through compared to a single-glazed window, but the heat will be held in more effectively.

Spacers separate the glass panes to reduce condensation and can create a 'warmer edge' to your windows and doors, allowing you to make the most of your living space and live closer to the view you love.

 $^{^{\}star}$ Smarter Homes website. Smart Guide, Glazing and Glass Options.



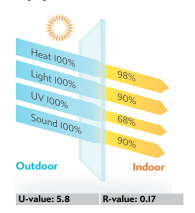




THERE'S A LOT MORE TO GLASS THAN MOST PEOPLE THINK.

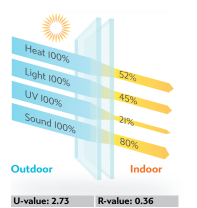
CLEAR GLASS

Single glazed 4mm clear



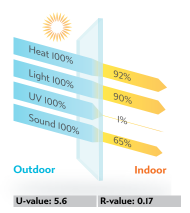
TINTED GREY & CLEAR GLASS*

5mm tinted grey, I2mm air, 4mm clear glass



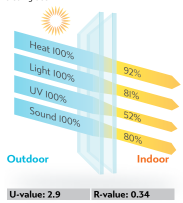
LAMINATED GLASS

Single glazed 6.38mm clear laminated



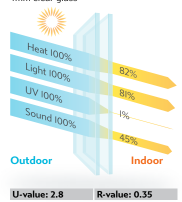
CLEAR GLASS & CLEAR GLASS

4mm clear glass, I2mm air, 4mm clear glass



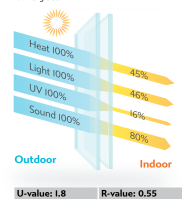
CLEAR LAMINATED & CLEAR GLASS

6.83mm clear laminated glass, I2mm air, 4mm clear glass



TINTED GREY & LOW-E GLASS*

5mm tinted grey, I2mm air, 4mm low-e glass



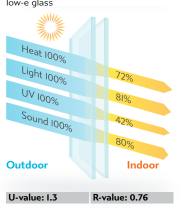
CLEAR & LOW-E GLASS

4mm clear glass, I2mm air, 4mm low-e glass



CLEAR, ARGON & LOW E GLASS

4mm clear glass, I2mm argon, low-e glass



* The use of tinted or reflective glass leads to higher absorption of solar radiant heat, this results in higher thermal stress which may lead to fracturing of the glass pane. Heat strengthened or toughened glass may be required. Talk to your Fairview fabricator for more information.

MAKE THE CHOICE EVEN EASIER.

GLASS

To make the choice even easier, we've developed this handy checklist – simply compare the benefits to select the perfect glass solution.

 $\mbox{\ensuremath{^{\star}}}$ Tinted windows only provide privacy during the day, not at night when internal lights are switched on.

WISH LIST	SOLACE LOW-E GLASS	TOUGHENED GLASS	LAMINATED SAFETY GLASS	LAMINATED ACOUSTIC GLASS	TINTED GLASS	PATTERNED / OPAQUE GLASS
A WARMER HOME						
A COOLER HOME IN SUMMER						
MINIMISE CONDENSATION						
LESS NOISE						
REDUCE FADING OF FURNISHINGS & ARTWORK						
REDUCE GLARE						
KEEP YOUR FAMILY SAFE						
MORE PRIVACY					*	



SOLACE LOW-E

Solace Low emissivity (low-e) glass has an almost invisible coating that covers the inside pane of glass. This coating lets the sun's light and energy into a home and reflects the heat back indoors, creating a shield against the cold. Add an insulating gas like argon and it can keep in even more warmth.

Solace Low-e cuts down heat loss through windows by about 20-30% compared to insulated glass alone.**

How does this help? One benefit is that you can live closer to windows and doors, maximising living space.

By changing the location of the low-e coating for warmer climates, low-e glass can be used to keep the heat out too.

SAFETY GLASS

Safety glass has extra features that make it less likely to break, or help it to break in a less dangerous way, keeping families safe and sound.

** EECA Energywise website. Double glazing.

There are two types of safety glass to choose from: toughened and laminated. You'll want to think about where and how glass is being used before deciding which type is best.

TOUGHENED GLASS

Toughened safety glass has undergone heat treatment to make it stronger overall. If this glass does break, it breaks into small pieces, reducing the risk of injury.

LAMINATED GLASS

Laminated safety glass is made by applying a plastic interlayer between two (or more) panes of glass. It's much harder to break through and won't shatter like normal glass. Instead it 'spiderwebs' from the centre because the interlayer holds it all in place.



GLASS

TINTED GLASS

The sun brings light and warmth to a home, but it can also fade furnishings, carpets, curtains and artwork. Tinted glass decreases the amount of UV, visible light and heat that passes through windows, to reduce fading of your precious things.

Tinted glass is made by adding metal oxides during manufacturing, reducing glare from outside and decreasing the amount of solar heat that reaches through the glass.

> Grey tints have low light transmission, reduce solar heat and glare.



- Bronze tints reduce solar heat and glare and offer more visible light.
- Green tints offer better solar performance and superior light transmission.

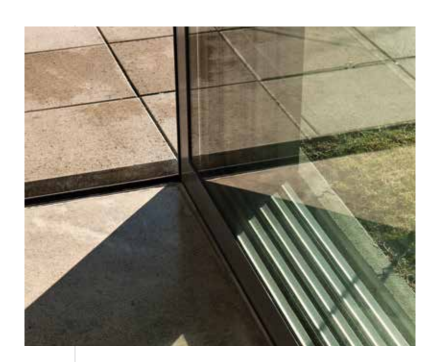


Whether it's from traffic or neighbours, noise can be stressful and irritating. Acoustic laminated glass (sound reducing glass) is an excellent solution for homes that are close to busy roads, or anywhere that noise might be an issue.

Acoustic laminated glass reverberates sound waves back to where they came from and also absorbs the noise energy within the glass. Insulated glass units can also improve sound absorption and reduce the noise coming into a home. Using thicker insulated glass or combining insulated and acoustic laminated glass will give the best noise protection and the most comfort in a home.



The type of glass needed will depend on the type of noise. Traffic noise requires a thicker single pane of glass, but acoustic laminates are better for other types of noise.





DOOR HARDWARE.

SCHLAGE VERTA WINDOW & DOOR HARDWARE

Design elevates the functional to the sublime. Clever design is unobtrusive, yet distinct. Beautiful design delights the senses, challenges us and inspires joy every day.

The Schlage Verta Series consists of bi-fold operator, flush pull, sliding door pull handles, hinged door lever furniture, high and low profile window fasteners, and matching euro cylinder escutcheon.

Interior door hardware is also available, allowing a seamless look inside and out.

With a substantial 25 year finish and IO year mechanical warranty, the Schlage Verta Series is an investment in quality and style for now and the future.

- Classic design with precision engineering
- Suitable for internal and external use
- Constructed from marine grade 316 stainless steel





SCHLAGE KANSO WINDOW & DOOR HARDWARE

- The Schlage Kanso Series is a contemporary door and window range with clean lines and crisp edges, offering a modern look with minimal styling, for maximum impact.
 - Full suite of exterior door and window hardware
 - Matching interior furniture available with QuickFix technology
 - Harmonious design throughout the range

- Locally engineered and tested
- Powdercoated to match your joinery
- Features a IO year mechanical warranty

The Schlage Kanso Series consists of sliding door pull handles, flush pull, sliding door locks, euro cylinder escutcheon, bi-fold operator, hinged door lever furniture and high and low profile window fasteners.





SCHLAGE STELLA WINDOW & DOOR HARDWARE

Bold strong lines and subtle curves make the Schlage Stella Series ergonomic and stylish, accenting any architectural look. The Schlage Stella range is a full suite of products to complement your decor.

The Schlage Stella Series consists of high and low profile window fasteners, hinged door lever furniture, sliding door pull handles and locks, flush pull, bi-fold operator and euro cylinder escutcheon.

- Full suite of door and window hardware
- Locally engineered and tested
- Powdercoated to match your joinery
- Features a 10 year mechanical warranty





CARE AND MAINTENANCE.

WINDOWS & DOORS

Fairview products comply with all regulatory requirements and are tested in an international accredited laboratory, and comply with international accreditation NZS ISO IEC 17025:1999. I5 year powder coating warranty on colour integrity and Im integrity for use in most residential environments (excludes commercial, high-rise and marine usage). In addition to these standards, there are some simple steps that you can take to ensure the longevity of your new doors and windows.

Post construction and installation it is essential that your joinery, hardware and glass be cleaned to make sure that building dust and debris is removed and to ensure that any drainage holes are not blocked. Cleaning should include the removal of any build up indoor tracks, to ensure that drainage paths remain clear. This cleaning should be repeated every three months, and more frequently in coastal or industrial environments.

We recommend cleaning with a soft brush and warm water containing a mild household detergent. Rinse with fresh water to remove any detergent residue.

Do not use abrasive steel wool, scourers, scrapers or aggressive solvents, as these may damage the finish.

GLASS

Care must be taken when cleaning glass to avoid scratching or marking. Use only recommended glass cleaning products, and rinse with fresh water after their use.

We recommend washing the glass down with water before cleaning to loosen any dirt.

When cleaning double glazed units, make sure that solvents do not come into contact with the edge laminate or unit sealant.

Avoid cleaning the glass in direct sunlight.

FAIRVIEWWINDOWS.CO.NZ



