



FAIRVIEW™

DEFINING ARCHITECTURE SINCE 1988



ACCESSORIES



vitrifix™

FAÇADE SYSTEM ACCESSORIES / BY FAIRVIEW

ABOUT VITRAFIX™





As part of the complete service offer, Fairview's Vitrafix provides a complete range of supporting accessories, including sarking, sub framing, and fastening options amongst others. Vitrafix is aimed at making sure the right system sundries are selected every time. Panels and accessories can be ordered and delivered on the same truck, with consolidated billing, ensuring our customers can manage their projects efficiently and effectively.

To support our growing range of façade systems and provide you with a complete service offer, we are constantly reviewing products to make each project easier and more compliant. Some examples of this are Fairview's unique S Battens that facilitate panel thermal movement across the Linear range, with the added benefit of perforations to stop moisture build up and promote air circulation in the cavity.

We are also working with external bodies, incorporating the latest NCC changes, to deliver improvements on how things are being done. Our new Z Angle design has evolved to widen the contact area with panels, allowing for tape to be used to strengthen the integrity of the cassette system.


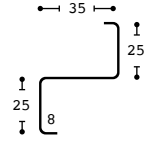

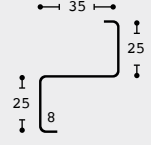
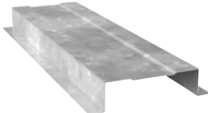
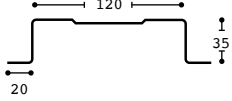
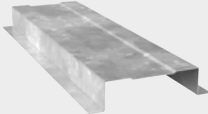
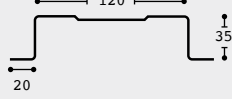

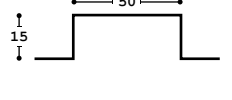

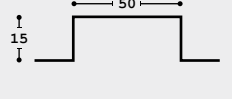

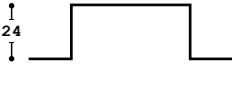
Renowned for its extensive façade systems testing and compliance, Fairview utilises the Vitrafix accessory range when building test rigs, ensuring everything works together to deliver a fully compliant system.

MEMBRANES


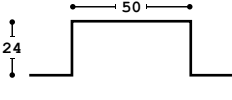





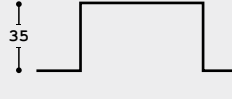

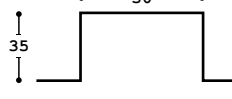




	CODE	NAME	DESCRIPTION	UNIT QUANTITY
	MSE150	Pro Clima Solitex Extasana Wall Membrane - 150	Pro Clima Solitex Extasana Wall Membrane is a high performance, monolithic nonporous membrane. Can be exposed to the elements for 90 days. 55m ² per roll.	1
	MTE60	Weathertight Sealing Tape – Tescon Extora 60mm	Weathertight Sealing Tape used to seal Pro Clima membrane. Easy to cut, thin and flexible, can be applied to cold and wet surfaces, highly UV stabilised.	10
	MTEP60	Pro Clima Corner Tape – Tescon Extora Profil 60mm	Split release paper for corner of window/door installations. Thin and flexible, can be applied to cold and wet surfaces, highly UV stabilised.	5
	MTES150	Pro Clima Sill Tape – Tescon Extoseal 150mm	Pro Clima Sill Tape - Tescon Extoseal is a one-piece stretchable sill tape, no need for corner moulds, can be applied to damp surfaces, very high adhesion on cold surfaces, no heating necessary, highly UV stabilised.	2

*The use of these accessories needs to be checked for compliance on your project

SUB-FRAMING



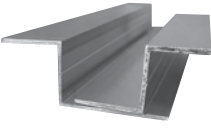
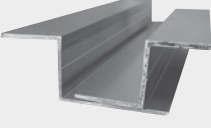


	CODE	NAME	DESCRIPTION	UNIT QUANTITY
	S2535PS	35mm Steel S Batten Perforated 2.9m 	S Batten serves as a steel substrate for the Stryum Linear panels. The new S Batten perforated side wall keeps cavity ventilated and prevents moisture pooling in horizontal application. Linear Panel Grade: G550 Thickness: 1.15 BMT Coating: Z275 For use with: Stryüm, Vitraloc, Smartbric	1
	S2535PL	35mm Steel S Batten Perforated 5.8m 	S Batten serves as a steel substrate for the Stryum Linear panels. The new S Batten perforated side wall keeps cavity ventilated and prevents moisture pooling in horizontal application. Linear Panel Grade: G550 Thickness: 1.15 BMT Coating: Z275 For use with: Stryüm, Vitraloc, Smartbric	1
	T12035S	120mm Steel Top Hat 2.9m 	Galvanised Top Hat used as cladding substrate. Grade: G2 Steel Coating: Z 275 Thickness: 1.15BMT For use with: Genesis (as Joining Top Hat)	1
	T12035L	120mm Steel Top Hat 5.8m 	Galvanised Top Hat used as cladding substrate. Grade: G2 Steel Coating: Z 275 Thickness: 1.15BMT For use with: Genesis (as Joining Top Hat)	1
	T5015S	15mm Steel Top Hat 2.9m 	Galvanised Top Hat used as cladding substrate. Grade: G2 Steel Coating: Z 275 Thickness: 1.15BMT For use with: Vitracore G2, Vitradual, Stryüm (as packer)	1
	T5015L	15mm Steel Top Hat 5.8m 	Galvanised Top Hat used as cladding substrate. Grade: G2 Steel Coating: Z 275 Thickness: 1.15BMT For use with: Vitracore G2, Vitradual, Stryüm (as packer)	1
	T5024S	24mm Steel Top Hat 2.9m 	Galvanised Top Hat used as cladding substrate. Grade: G2 Steel Coating: Z 275 Thickness: 1.15BMT For use with: Vitracore G2, Vitradual, Stryüm (For projects in cyclonic areas, please contact a FV product specialist)	1

*The use of these accessories needs to be checked for compliance on your project





	CODE	NAME	DESCRIPTION	UNIT QUANTITY
	T5024L	24mm Steel Top Hat 5.8m 	Galvanised Top Hat used as cladding substrate. Grade: G2 Steel Coating: Z 275 Thickness: 1.15BMT For use with: Vitracore G2, Vitradual, Stryüm (For projects in cyclonic areas, please contact a FV product specialist)	1
	T5024PS	24mm Steel Top Hat Perforated 2.9m 	Galvanised Top Hat used as cladding substrate. Grade: G2 Steel Coating: Z 275 Thickness: 1.15BMT For use with: Vitracore G2, Vitradual, Stryüm (For projects in cyclonic areas, please contact a FV product specialist)	1
	T5024PL	24mm Steel Top Hat Perforated 5.8m 	Galvanised Top Hat used as cladding substrate. Grade: G2 Steel Coating: Z 275 Thickness: 1.15BMT For use with: Vitracore G2, Vitradual, Stryüm (For projects in cyclonic areas, please contact a FV product specialist)	1
	T5035S	35mm Steel Top Hat 2.9m 	Galvanised Top Hat used as cladding substrate. Grade: G2 Steel Coating: Z 275 Thickness: 1.15BMT For use with: Vitracore G2, Vitradual, Stryüm (For projects in cyclonic areas, please contact a FV product specialist), Genesis (Intermediate Top Hat)	1
	T5035L	35mm Steel Top Hat 5.8m 	Galvanised Top Hat used as cladding substrate. Grade: G2 Steel Coating: Z 275 Thickness: 1.15BMT For use with: Vitracore G2, Vitradual, Stryüm (For projects in cyclonic areas, please contact a FV product specialist), Genesis (Intermediate Top Hat)	1
	T5035PS	35mm Steel Top Hat Perforated 2.9m 	Galvanised Top Hat used as cladding substrate. Grade: G2 Steel Coating: Z 275 Thickness: 1.15BMT For use with: Vitracore G2, Vitradual, Stryüm (For projects in cyclonic areas, please contact a FV product specialist), Genesis (Intermediate Top Hat)	1
	T5035PL	35mm Steel Top Hat Perforated 5.8m 	Galvanised Top Hat used as cladding substrate. Grade: G2 Steel Coating: Z 275 Thickness: 1.15BMT For use with: Vitracore G2, Vitradual, Stryüm (For projects in cyclonic areas, please contact a FV product specialist), Genesis (Intermediate Top Hat)	1

*The use of these accessories needs to be checked for compliance on your project

EXTRUSIONS

	CODE	NAME	DESCRIPTION	UNIT QUANTITY
	AZ4025	Aluminium High Z Angle – 6m	Used in the construction of cassette, mechanical fix installation method. Grade: 6060/6063 Temper: T5 Thickness: 1.6mm For use with: Vitracore G2, Vitradual	1
	AZ2310	Aluminium Low Z Angle – 6m	Used in the construction of cassette, mechanical fix installation method. Grade: 6060/6063 Temper: T5 Thickness: 1.6mm For use with: Vitracore G2, Vitradual	1
	AZ2540	Long Leg Aluminium Z Angle High - 6m	Used in the construction of cassette, mechanical fix installation method. NEW - Extended 25mm foot to allow for tape or construction adhesive to be applied to strengthen the cassette fold. Grade: 6060/6063 Temper: T5 Thickness: 1.6mm For use with: Vitracore G2, Vitradual	1
	AZ2325	Long Leg Aluminium Z Angle Low - 6m	Used in the construction of cassette, mechanical fix installation method. NEW - Extended 25mm foot to allow for tape or construction adhesive to be applied to strengthen the cassette fold. Grade: 6060/6063 Temper: T5 Thickness: 1.6mm For use with: Vitracore G2, Vitradual	1
	AR3819	Aluminium Stiffener – 6m	Used to stiffen aluminium panels - attached to the rear of panel Grade: 6060/6063 Temper: T5 Thickness: 1.6mm For use with: Vitracore G2, Vitradual	1
	AL3203	Aluminium Angle – 6m	Corner reinforcement for cassette system. Grade: 6060/6063 Temper: T5 Thickness: 3mm	2

CAULKING

	CODE	NAME	DESCRIPTION	UNIT QUANTITY
	CAM41B	Admil Prosil 41LM – Black – 600mL Sausage	Low modulus, high movement, matt finish silicone, designed for weather sealing cladding expansion joints. 600ML sausage	20
	CAM41W	Admil Prosil 41LM – White - 600mL Sausage	Low modulus, high movement, matt finish silicone, designed for weather sealing cladding expansion joints. 600ML sausage	20
	CAM41G	Admil Prosil 41LM – Grey - 600mL Sausage	Low modulus, high movement, matt finish silicone, designed for weather sealing cladding expansion joints. 600ML sausage	20
	CBR016	Open Cell Backing Rod – 16mm x 150mm	Joint filler and sealant backer for cassette installation method.	1 Roll or 20 Rolls

*The use of these accessories needs to be checked for compliance on your project

FIXINGS

	CODE	NAME	DESCRIPTION	UNIT QUANTITY
	FW1016	Self Drilling Wafer Tek Phillips 10-16 x 16mm	For fixing Z Angles to Top Hats and attaching Top Hats to framing. Class 3 Galvanised. Box 1000 Pcs.	Box of 1000
	FR48	4.8mm x 11.4mm Pop Rivets	For fixing Z Angles to aluminium façade panels. Box 1000 Pcs.	Box of 1000

*The use of these accessories needs to be checked for compliance on your project

INSULATION


CODE	PRODUCT	R-VALUE (M2K/W) ROUNDED TO 0.05	THICKNESS (MM)	DENSITY (KG/ M3)	PACK M2	PACKS/ PALLET
RWLSNSPRO35025MM12/PAC	ROCKWOOL™ Safe'n'Silent Pro350 1200x600x25MM 12/PAC	0.70	25	60	8.64	12
RWLSNSPRO35050MM6/PAC	ROCKWOOL™ Safe'n'Silent Pro350 1200x600x50MM 6/PAC	1.45	50	60	4.32	12
RWLSNSPRO35075MM4/PAC	ROCKWOOL™ Safe'n'Silent Pro350 1200x600x75MM 4/PAC	2.15	75	60	2.88	12
RWLSNSPRO350100MM3/PAC	ROCKWOOL™ Safe'n'Silent Pro350 1200x600x100MM 3/PAC	2.85	100	60	2.16	12

OTHER SIZES/THICKNESSES ARE AVAILABLE ON REQUEST. PLEASE CONTACT THE FAIRVIEW TEAM FOR MORE INFORMATION

CODE	PRODUCT	R-VALUE (M2K/W) ROUNDED TO 0.05	THICKNESS (MM)	DENSITY (KG/ M3)	PACK M2	PACKS/ PALLET
RWLRSCSL95025MM12/PAC	ROCKWOOL™ Rainscreen SL950 1200x600x25 MM 12/PAC	0.70	25	80	8.64	12
RWLRSCSL95038MM8/PAC	ROCKWOOL™ Rainscreen SL950 1200x600x38 MM 7/PAC	1.10	38	80	5.76	11
RWLRSCSL95050MM6/PAC	ROCKWOOL™ Rainscreen SL950 1200x600x50 MM 6/PAC	1.45	50	80	4.32	12
RWLRSCSL95075MM4/PAC	ROCKWOOL™ Rainscreen SL950 1200x600x75 MM 4/PAC	2.15	75	80	2.88	12
RWLRSCSL950100MM3/PAC	ROCKWOOL™ Rainscreen SL950 1200x600x100 MM 3/PAC	2.85	100	80	2.16	12

OTHER SIZES/THICKNESSES ARE AVAILABLE ON REQUEST. PLEASE CONTACT THE FAIRVIEW TEAM FOR MORE INFORMATION

INSULATION ACCESSORIES

	CODE	PRODUCT	THICKNESS [MM]	COATING	PACKS/PALLET
	INSULPINGAL25MM500/PAC	GalPin 25 MM + Washer 60x60 MM	25.4	GAL Z450	10
	INSULPINGAL38MM500/PAC	GalPin 38 MM + Washer 60x60 MM	38.1	GAL Z450	10
	INSULPINGAL50MM500/PAC	GalPin 50 MM+ Washer 60x60 MM	50.8	GAL Z450	10
	INSULPINGAL60-64MM500/PAC	GalPin 60-64 MM + Washer 60x60 MM	63.5	GAL Z450	10
	INSULPINGAL70-75MM500/PAC	GalPin 70-75 MM + Washer 60x60 MM	76.5	GAL Z450	10
	INSULPINGAL100MM500/PAC	GalPin 100 MM + Washer 60x60 MM	101.6	GAL Z450	10

OTHER SIZES ARE AVAILABLE ON REQUEST. PLEASE CONTACT THE FAIRVIEW TEAM FOR MORE INFORMATION.



FAIRVIEW™

DEFINING ARCHITECTURE SINCE 1988



AUSTRALIA
NEW ZEALAND
UNITED KINGDOM

SALES ENQUIRIES 1800 007 175

HELPDESK@FV.COM.AU

FV.COM.AU

VITRAFIX / FEBRUARY 2024