# FUTURE ARCHITECTURAL WINDOWS AND DOORS







# Futureline Thermal Architectural

The Futureline thermally broken window and door suite offers stylish, architecturally designed glazing combined with the latest in energy efficient technology.

Utilising the structural and aesthetic benefits of aluminium, the Futureline suite features a thermal break built into the frames to meet the ever-increasing demands for improved thermal performance in buildings.

As with all Capral systems, the Futureline suite provides a high level of performance, style and function. It offers a versatile window and door range with an architectural aesthetic that will enhance any project.

The Futureline suite adds to its environmental credentials by being manufactured from Ecometal<sup>™</sup> utilising up to 25% recycled aluminium.

The use of recycled aluminium in Futureline Ecometal<sup>™</sup> products not only provides you with energy-efficient windows and doors, it also makes a quality contribution to the reduction of carbon emissions.

# WHAT IS A THERMAL BREAK?

Aluminium has many advantages such as strength, durability and corrosion resistance but it is a conductor of heat and cold.

The inclusion of a thermal break in an aluminium window or door frame creates a barrier to block the transfer of heat and cold, from entering or leaving the building.

Made from a material with low thermal conductivity the thermal break is inserted between the two parts of the frame, to reduce the transfer of heat and cold.

# WHY CHOOSE FUTURELINE?

Futureline Architectural window and door products incorporate a thermal break barrier between the internal and external sections of the aluminium frame.

This reduces the transfer of heat and cold, vastly improving insulation. This, in turn, reduces the energy costs required to heat or cool the building. In fact, Futureline products are up to 40% more thermally efficient than standard aluminium frames. When incorporated with high performance double glazing the frames become even more energy efficient.

# The benefits of a thermal break in high performance windows and doors:

- 1. Lowers cooling energy costs by reducing temperature gains.
- 2. Lowers heating energy costs by reducing temperature losses.
- 3. Reduces the likelihood of condensation.
- 4. Can be an effective barrier for sound absorption in conjunction with double glazing.

# The efficiency of the thermal break.

The diagrams on the right help illustrate how a thermal break works in an aluminium product and the impact it has on the temperatures inside a building.

These models demonstrate the thermal transfer through a standard aluminium product (centre diagram) versus an aluminium product with a thermal barrier (bottom diagram) in a winter scenario.

The colour legend below references the temperatures associated with each colour.

14.7° -10.2° -5.7° -1.3° 3.2° 7.6° 12.1° 16.5° 21.0°



The green section above is the thermal break acting as a barrier between the two aluminium sections of the window. With no contact between the aluminium frames, thermal and sound conductivity is reduced.



This model shows a standard aluminium window with an external temperature of -0.5°C, which is transferring internally to a temperature of approximately 10°C



Aluminium Product with The In contrast, this model shows an aluminium product with an external temperature of -0.5°C. The barrier reduces the transfer so that the internal temperature remains at a warmer 22°C.



# FUTURELINE 440TB FRAMING SYSTEM

The Capral Futureline 440TB centre glazed framing system incorporates the glazing capacity to accommodate high performance double glazed units up to 34mm while retaining crisp, clean profiles typically associated with commercial glazing systems.

The use of the latest thermal break technology, consisting of double bar polyamide strips has been incorporated for excellent levels of thermal insulation. The Futureline 440TB framing system offers the best of both worlds; a strong architectural aesthetic with a level of thermal efficiency usually associated with narrower, less substantial framing systems.

# FEATURES AND BENEFITS

- Centre glazed
- Excellent 'Uw' values down to 1.7
- 100mm x 62mm Centre Glazed Framing System
- Crisp, clean square profiles
- Thermally broken Sub Frames
- Made from Ecometal™
- Trickle Vent

# PERFORMANCE

Serviceability Pressure Ultimate Pressure Water Penetration

FRAME SIZE

Depth Height

# MAXIMUM RECOMMEN

Mullion Height Mullion Spacing Transom Width

GLAZING CAPACITY Double Glazed

ACOUSTICS (MAX) Rw (C;Ctr)



- Capable of accommodating IGU's up to 34mm
- High Performance Glazing Bead System

	WINDOW E	NERGY RATINGS					
p to 4500Pa	Window ID	Glazing	ι	Jw	SHGC	Tvw	Air Inf
p to 8500Pa	CAP-113-01	6Clr/12/6Clr	2	2.8	0.63	0.70	0.05
Up to 900Pa	CAP-113-02	6Clr/12Ar/6Clr	2	2.7	0.64	0.70	0.05
	CAP-113-04	6ET/12Ar/6Clr	2	2.0	0.55	0.64	0.05
100mm 62mm	CAP-113-06	6.38Sx/12/6Clr	2	2.8	0.61	0.70	0.05
	CAP-113-07	6.38Sx/12Ar/6Clr	2	2.7	0.61	0.70	0.05
4000mm	CAP-113-08	6.38CPClr/12/6Clr	2	2.2	0.54	0.65	0.05
2400mm	CAP-113-09	6.38CPClr/12Ar/6Clr	2	2.0	0.54	0.65	0.05
3000mm	CAP-113-52	AGG LowE Prime 6/12/6	2	2.0	0.48	0.60	0.05
	CAP-113-62	AGG LowE Plus 6/12/6	1	.8	0.52	0.70	0.05
22 - 34mm	CAP-113-70	AGG LowE Max 6/12/6	1	.7	0.25	0.57	0.05

41(-2;-5)

# FUTURELINE **419TB FRAMING SYSTEM**

The Capral Futureline 419TB framing system incorporates the glazing capacity to accommodate high performance double glazed units up to 34mm while retaining the crisp, clean profiles typically associated with commercial glazing systems.

The use of the latest thermal break technology, consisting of double bar polyamide strips has been incorporated for excellent levels of thermal insulation. Mullions and transoms have been designed to accommodate common modular construction methods, allowing it to be fabricated in a similar manner to non-thermally broken framing systems.

### FEATURES AND BENEFITS

- Front glazed
- Excellent 'Uw' values down to 1.8
- I00mm x 62mm Front Glazed Framing System
- Crisp, clean square profiles
- Modular frame construction
- Thermally broken sub frames
- Capable of accommodating IGU's up to 34mm
- Made from Ecometal™
- Trickle Vent

### PERFORMANCE

### WINDOW ENERGY RATINGS

Serviceability Pressure	e Up to 4500Pa	Window ID	Glazing
Ultimate Pressure	Up to 10,000Pa	CAP-158-01	6Clr/12/
Water Penetration	Up to 900Pa	CAP-158-02	6Clr/12A
FRAME SIZE		CAP-158-06	6ET/12A
Depth	100mm	CAP-158-07	6.38Sx/
Height	62mm	CAP-158-08	6.38Sx/
MAXIMUM RECOM	IMENDED SIZE	CAP-158-09	6.38CP0
Mullion Height	4800mm	CAP-158-10	6.38CP0
Mullion Spacing	2400mm	CAP-158-16	AGG Lov

3000mm

CAP-158-01	6Clf/12/6Clf	2.9	0.62	0.67	0.33
CAP-158-02	6Clr/12Ar/6Clr	2.8	0.62	0.67	0.33
CAP-158-06	6ET/12Ar/6Clr	2.1	0.54	0.62	0.33
CAP-158-07	6.38Sx/12/6Clr	2.9	0.60	0.68	0.33
CAP-158-08	6.38Sx/12Ar/6Clr	2.8	0.60	0.68	0.33
CAP-158-09	6.38CPClr/12/6Clr	2.3	0.53	0.63	0.33
CAP-158-10	6.38CPClr/12Ar/6Clr	2.1	0.53	0.63	0.33
CAP-158-16	AGG LowE Prime 6/12/6	2.1	0.47	0.58	0.33
CAP-158-26	AGG LowE Plus 6/12/6	1.9	0.51	0.68	0.33
CAP-158-34	AGG LowE Max 6/12/6	1.8	0.24	0.55	0.33

Uw SHGC Tvw Air Inf

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# GLAZING CAPACITY

Transom Width

Double Glazed 22 - 34mm

# ACOUSTICS (MAX)

Rw (C;Ctr) 41 (-1;-5)







# FUTURELINE **419TB FRAMING SYSTEM**

The Capral Futureline 419TB framing system incorporates the glazing capacity to accommodate high performance double glazed units up to 34mm while retaining the crisp, clean profiles typically associated with commercial glazing systems.

framing systems.

# FEATURES AND BENEFITS

- Front glazed
- Excellent 'Uw' values down to 1.9
- Crisp, clean square profiles
- Modular frame construction
- Thermally broken sub frames
- Capable of accommodating IGU's up to 34mm
- Made from Ecometal™
- Trickle Vent

### PERFORMANCE

Serviceability Pressur	e Up to 4500Pa	Window ID	Glazing	Uw	SHGC	Tvw	Air Inf
Ultimate Pressure	Up to 12,500Pa	CAP-141-01	6Clr/12/6Clr	3.0	0.62	0.67	0.17
Water Penetration	Up to 900Pa	CAP-141-02	6Clr/12Ar/6Clr	2.9	0.62	0.67	0.17
FRAME SIZE		CAP-141-06	6ET/12Ar/6Clr	2.1	0.54	0.62	0.17
Depth	150mm	CAP-141-07	6.38Sx/12/6Clr	3.0	0.60	0.68	0.17
Height	62mm	CAP-141-08	6.38Sx/12Ar/6Clr	2.8	0.60	0.68	0.17
MAXIMUM RECOM	MMENDED SIZE	CAP-141-09	6.38CPClr/12/6Clr	2.3	0.53	0.63	0.17
Mullion Height	5400mm	CAP-141-10	6.38CPClr/12Ar/6Clr	2.1	0.53	0.63	0.17
Mullion Spacing	2400mm	CAP-141-25	AGG LowE Prime 6/12/6	2.2	0.47	0.58	0.17
Transom Width	3000mm	CAP-141-35	AGG LowE Plus 6/12/6	1.9	0.51	0.68	0.17
GLAZING CAPACI	ТҮ	CAP-141-43	AGG LowE Max 6/12/6	1.9	0.24	0.55	0.17

Double Glazed

ACOUSTICS (MAX) Rw (C;Ctr)



The use of the latest thermal break technology, consisting of double bar polyamide strips has been incorporated for excellent levels of thermal insulation. Mullions and transoms have been designed to accommodate common modular construction methods, allowing it to be fabricated in a similar manner to non-thermally broken

- I50mm x 62mm Front Glazed Framing System

### WERS WINDOW ENERGY RATINGS

22 - 34mm

41 (-1;-5)

# FUTURELINE **SLIDING DOOR & WINDOW**

Utilising the latest in European thermal break technology, the Futureline Sliding Door and Window have been designed to compliment the full Futureline range with outstanding energy ratings, crisp and clean lines, and high quality hardware.

With the same frame and sash, the Sliding Door and Window only differs in the operational hardware, making it very versatile and adaptable system. As well as the outer frame, the 45mm deep sash incorporates double bar polyamide strips. The sliding door is also available in a Lift and Slide configuration with it's special hardware, a high end European system, that enables the lift and slide functionality.

### FEATURES AND BENEFITS

- Excellent 'Uw' values down to 2.2
- Industry standard 100mm frame with strong 45mm deep panels
- 102mm sash 'face' gives a strong architectural aesthetic with an 84mm midrail available as an option
- Mitred frame and sash corner construction with high quality hardware
- Fixed-Slide (OX), Slide-Slide (XX) and Fixed-Slide-Slide-Fixed (OXXO) configurations with stacking option available on request
- Made from Ecometal™

### PERFORMANCE

Serviceability Pressure	Up to 1200Pa	Window ID Glazing
Ultimate Pressure	Up to 3000Pa	Futureline Sliding Door & Window
Water Penetration	Up to 450Pa	CAP-132-01 6Clr/12/6Clr
FRAME SIZE		CAP-132-02 6ET/12/6Clr
Depth (Standard)	100mm	CAP-132-20 AGG LowE Prime 6/12/6
Height	47.5mm	CAP-132-30 AGG LowE Plus 6/12/6
MAXIMUM RECOMM	IENDED SIZE	CAP-132-38 AGG LowE Max 6/12/6
	Door Window	Futureline Lift & Slide Door
Panel Height 3000	0mm 2000mm	CAD 122 01 6/12/6 Ch
Panel Width 2400	0mm 2400mm	CAP-155-01 0/12/0 Cti
Panel Weight 20	00kg 200kg	CAP-133-02 6ET/12/6 Clr
GLAZING CAPACITY	,	CAP-133-26 AGG LowE Prime 6/12/6
Double Glazed	24 - 34mm	CAP-133-36 AGG LowE Plus 6/12/6
		CAP-133-44 AGG LowE Max 6/12/6
, (COOD 11CO (MIA/)		
Rw (C;Ctr)	33 (0;-2)	View full list of Desidential and Comm

WERS WIN	DOW ENERGY RATINGS				
Window ID	Glazing	Uw	SHGC	Tvw	Air Inf
Futureline S	liding Door & Window				
CAP-132-01	6Clr/12/6Clr	3.3	0.38	0.39	0.70
CAP-132-02	6ET/12/6Clr	2.9	0.33	0.36	0.70
CAP-132-20	AGG LowE Prime 6/12/6	2.5	0.37	0.45	0.70
CAP-132-30	AGG LowE Plus 6/12/6	2.3	0.41	0.53	0.70
CAP-132-38	AGG LowE Max 6/12/6	2.3	0.20	0.43	0.70
Futureline Lif	't & Slide Door				
CAP-133-01	6/12/6 Clr	3.1	0.47	0.50	0.67
CAP-133-02	6ET/12/6 Clr	2.6	0.41	0.46	0.67
CAP-133-26	AGG LowE Prime 6/12/6	2.4	0.38	0.46	0.67
CAP-133-36	AGG LowE Plus 6/12/6	2.3	0.41	0.53	0.67
CAP-133-44	AGG LowE Max 6/12/6	2.2	0.20	0.44	0.67







# FUTURELINE **HINGED DOOR**



The Futureline Hinged Door system integrates seamlessly into the Futureline 440TB and 419TB framing systems to provide a high quality, thermally broken hinged door option. The 46mm door panel has been designed with clean, flat faces and a choice of standard or tall door rail options for added design flexibility and finished with high quality hardware. Midrails are also available to create a segmented look or to align with adjacent transoms.

The door panel profiles incorporate the latest thermal break technology consisting of double bar polyamide strips for excellent levels of thermal insulation while a selection of glazing bead options accommodate double glazing up to a width of 32mm.

## FEATURES AND BENEFITS

- Excellent 'Uw' values down to 2.5
- Two rail and midrail (standard and tall) options
- optional multi-point locks.
- Made from Ecometal™

PERFORMANCE		WERS WIN	DOW ENERGY RATINGS				
Serviceability Pressure	Up to 1500Pa	Window ID	Glazing	Uw	SHGC	Tvw	Air Inf
Ultimate Pressure	Up to 2500Pa	Futureline Hi	nged Door into 440TB				
Water Penetration	Up to 600Pa	CAP-115-01	6Clr/12/6Clr	3.3	0.48	0.51	0.27
FRAME SIZE		CAP-115-04	6ET/12Ar/6Clr	2.7	0.42	0.47	0.27
Rail Depth	46mm	CAP-115-42	AGG LowE Prime 6/12/6	2.7	0.37	0.43	0.27
Rail Height	89 or 120mm	CAP-115-52	AGG LowE Plus 6/12/6	2.6	0.40	0.51	0.27
MAXIMUM RECOMMENDED SIZE		CAP-115-60	AGG LowE Max 6/12/6	2.5	0.20	0.41	0.27
Panel Height	2700mm	Futureline Hi	nged Door into 419TB				
Panel Width	1000mm	CAP-149-01	6Clr/12/6Clr	3.5	0.45	0.47	0.27
Panel Weight	115kg	CAP-149-04	6ET/12Ar/6Clr	3.0	0.39	0.44	0.27
GLAZING CAPACITY	(	CAP-149-12	AGG LowE Prime 6/12/6	3.0	0.34	0.40	0.27
Double Glazed	19 - 32mm	CAP-149-22	AGG LowE Plus 6/12/6	2.9	0.37	0.47	0.27
ACOUSTICS (MAX)		CAP-149-30	AGG LowE Max 6/12/6	2.8	0.19	0.38	0.27
5 (6 6 )							

RAME	SIZE	

DRMANCE		WERS WIN	DOW ENERGY RATINGS				
eability Pressure	Up to 1500Pa	Window ID	Glazing	Uw	SHGC	Tvw	Air Iı
te Pressure	Up to 2500Pa	Futureline Hi	nged Door into 440TB				
Penetration	Up to 600Pa	CAP-115-01	6Clr/12/6Clr	3.3	0.48	0.51	0.27
E SIZE		CAP-115-04	6ET/12Ar/6Clr	2.7	0.42	0.47	0.27
epth	46mm	CAP-115-42	AGG LowE Prime 6/12/6	2.7	0.37	0.43	0.27
eight	89 or 120mm	CAP-115-52	AGG LowE Plus 6/12/6	2.6	0.40	0.51	0.27
MUM RECOMMENDED SIZE		CAP-115-60	AGG LowE Max 6/12/6	2.5	0.20	0.41	0.27
Height	2700mm	Futureline Hi	nged Door into 419TB				
Width	1000mm	CAP-149-01	6Clr/12/6Clr	3.5	0.45	0.47	0.27
Weight	115kg	CAP-149-04	6ET/12Ar/6Clr	3.0	0.39	0.44	0.27
NG CAPACITY		CAP-149-12	AGG LowE Prime 6/12/6	3.0	0.34	0.40	0.27
e Glazed	19 - 32mm	CAP-149-22	AGG LowE Plus 6/12/6	2.9	0.37	0.47	0.27
STICS (MAX)		CAP-149-30	AGG LowE Max 6/12/6	2.8	0.19	0.38	0.27
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PERFORMANCE		WERS WINI	DOW ENERGY RATINGS				
Serviceability Pressure	Up to 1500Pa	Window ID	Glazing	Uw	SHGC	Tvw	Air In
Ultimate Pressure	Up to 2500Pa	Futureline Hi	nged Door into 440TB				
Water Penetration	Up to 600Pa	CAP-115-01	6Clr/12/6Clr	3.3	0.48	0.51	0.27
FRAME SIZE		CAP-115-04	6ET/12Ar/6Clr	2.7	0.42	0.47	0.27
Rail Depth	46mm	CAP-115-42	AGG LowE Prime 6/12/6	2.7	0.37	0.43	0.27
Rail Height	89 or 120mm	CAP-115-52	AGG LowE Plus 6/12/6	2.6	0.40	0.51	0.27
MAXIMUM RECOMM	IENDED SIZE	CAP-115-60	AGG LowE Max 6/12/6	2.5	0.20	0.41	0.27
Panel Height	2700mm	Futureline Hi	nged Door into 419TB				
Panel Width	1000mm	CAP-149-01	6Clr/12/6Clr	3.5	0.45	0.47	0.27
Panel Weight	115kg	CAP-149-04	6ET/12Ar/6Clr	3.0	0.39	0.44	0.27
GLAZING CAPACITY	<i>(</i>	CAP-149-12	AGG LowE Prime 6/12/6	3.0	0.34	0.40	0.27
Double Glazed	19 - 32mm	CAP-149-22	AGG LowE Plus 6/12/6	2.9	0.37	0.47	0.27
ACOUSTICS (MAX)		CAP-149-30	AGG LowE Max 6/12/6	2.8	0.19	0.38	0.27
5 (6 6 )							

Rw (C;Ctr)

- Industry standard 46mm door panel profile
- High quality hardware including thermally isolated hinges, heavy duty corner spigots and
- Capable of accommodating IGU's up to 32mm

36 (-2;-2)

# FUTURELINE CASEMENT WINDOW

Designed to complement the excellent thermal performance of the Futureline framing system, the Futureline Casement window system offers a stylish and functional operable window option. The 54mm sash profile incorporates a pair of high performance polyamide strips to efficiently minimise heat and cold transfer, while internal and external weather seals combined with an overlapping frame design offer a high level of weather-tightness.

The Futureline Casement window features the option of fully integrated screening and the flexibility of either sash handles or sash operator options. Robust sash construction and corner strength is assured with the use of high quality European corner clamping components.

### FEATURES AND BENEFITS

- Excellent 'Uw' values down to 2.7
- 54mm heavy duty sash profile
- Double weather seals
- Capable of accommodating IGU's up to 40mm
- Mitred corner construction with high quality hardware
- Made from Ecometal™

### PERFORMANCE

Serviceability Pressure	Up to 2200Pa	Window
Ultimate Pressure	Up to 4500Pa	Futurelir
Water Penetration	Up to 1000Pa	CAP-116
FRAME SIZE		CAP-116
Sash Depth	54mm	CAP-116
Height	57mm	CAP-116
MAXIMUM RECOM	MENDED SIZE	CAP-116
Sash Height	Up to 1800mm	Futurelir
Sash Width	Up to 900mm	CAP-150
Total Area	Up to 1.8m <sup>2</sup>	CAD 150
Sash Weight	40kg	CAP-IJ
	/	CAP-150
GLAZING CAPACITY	ſ	CAP-150
Double Glazed	15mm - 40mm	CAP-150
ACOUSTICS (MAX)		
Rw (C;Ctr)	38 (-1;-3)	Note: Ra

WERS WIND	OW ENERGY RATINGS								
Window ID	Glazing	Uw	SHGC	Tvw	Air Inf				
Futureline Cas	ement Window into 440TB*								
CAP-116-01	6Clr/12/6Clr	3.5	0.45	0.48	0.24				
CAP-116-04	6ET/12Ar/6Clr	2.9	0.39	0.44	0.24				
CAP-116-37	AGG LowE Prime 6/12/6	2.9	0.35	0.41	0.24				
CAP-116-47	AGG LowE Plus 6/12/6	2.7	0.37	0.48	0.24				
CAP-116-55	AGG LowE Max 6/12/6	2.7	0.19	0.39	0.24				
Futureline Cas	Futureline Casement Window into 419TB*								
CAP-150-01	6Clr/12/6Clr	3.8	0.40	0.41	0.24				
CAP-150-04	6ET/12Ar/6Clr	3.3	0.35	0.38	0.24				

	CAP-150-04	6ET/12Ar/6Clr	3.3	0.35	0.38	0.24
	CAP-150-13	AGG LowE Prime 6/12/6	3.3	0.31	0.35	0.24
	CAP-150-23	AGG LowE Plus 6/12/6	3.2	0.33	0.41	0.24
	CAP-150-31	AGG LowE Max 6/12/6	3.1	0.17	0.33	0.24

Note: Ratings indicated are based on standard WERS awning rating sizes. View full list of Residential and Commercial WERs ratings at capral.com.au







# FUTURELINE **AWNING WINDOW**



Designed to complement the excellent thermal performance of the Futureline framing system, the Futureline Awning window system offers a stylish and functional operable window option. The 54mm sash profile incorporates a pair of high performance polyamide strips to efficiently minimise heat and cold transfer, while internal and external weather seals combined with an overlapping frame design offer a high level of weather-tightness.

The Futureline Awning window features the option of fully integrated screening and the flexibility of either sash handles or sash operator options. Robust sash construction and corner strength is assured with the use of high quality European corner clamping components..

# FEATURES AND BENEFITS

- Excellent 'Uw' values down to 2.7
- 54mm heavy duty sash profile
- Double weather seals
- Capable of accommodating IGU's up to 40mm
- Mitred corner construction with high quality hardware
- Made from Ecometal™

PERFORMANCE		WERS WIND	OW ENERGY RATINGS				
Serviceability Pressur	e Up to 2200Pa	Window ID	Glazing	Uw	SHGC	Tvw	/
Ultimate Pressure	Up to 4500Pa	Futureline Aw	ning Window into 440TB*				
Water Penetration	Up to 1000Pa	CAP-116-01	6Clr/12/6Clr	3.5	0.45	0.48	(
FRAME SIZE		CAP-116-04	6ET/12Ar/6Clr	2.9	0.39	0.44	C
Sash Depth	54mm	CAP-116-37	AGG LowE Prime 6/12/6	2.9	0.35	0.41	С
Height	57mm	CAP-116-47	AGG LowE Plus 6/12/6	2.7	0.37	0.48	C
MAXIMUM RECOMMENDED SIZE		CAP-116-55	AGG LowE Max 6/12/6	2.7	0.19	0.39	С
Sash Height	Up to 1800mm	Futureline Aw	ning Window into 419TB*				
Sash Width	Up to 1500mm		CCI=/12/CCI=	2.0	0.40	0.41	0
Total Area	Up to 1.8m <sup>2</sup>	CAP-150-01	0001/12/0001	3.8	0.40	0.41	U
Sash Weight	Up to 60kg	CAP-150-04	6ET/12Ar/6Clr	3.3	0.35	0.38	С
GLAZING CAPACITY		CAP-150-13	AGG LowE Prime 6/12/6	3.3	0.31	0.35	С
Double Glazed	15mm - 40mm	CAP-150-23	AGG LowE Plus 6/12/6	3.2	0.33	0.41	С
	2	CAP-150-31	AGG LowE Max 6/12/6	3.1	0.17	0.33	С

PERFORMANCE		WERS WIND	OW ENERGY RATINGS				
Serviceability Pressure	Up to 2200Pa	Window ID	Glazing	Uw	SHGC	Tvw	Air Ir
Ultimate Pressure Up to 4500Pa		Futureline Awr	ning Window into 440TB*				
Water Penetration	Up to 1000Pa	CAP-116-01	6Clr/12/6Clr	3.5	0.45	0.48	0.24
RAME SIZE		CAP-116-04	6ET/12Ar/6Clr	2.9	0.39	0.44	0.24
Sash Depth	54mm	CAP-116-37	AGG LowE Prime 6/12/6	2.9	0.35	0.41	0.24
Height	57mm	CAP-116-47	AGG LowE Plus 6/12/6	2.7	0.37	0.48	0.24
MAXIMUM RECOM	MENDED SIZE	CAP-116-55	AGG LowE Max 6/12/6	2.7	0.19	0.39	0.24
Sash Height	Up to 1800mm	Futureline Awr	ning Window into 419TB*				
Sash Width	Up to 1500mm	CAD 150 01	001=/10/001=	2.0	0.40	0.41	0.24
Total Area	Up to 1.8m <sup>2</sup>	CAP-150-01	0001/12/0001	3.8	0.40	0.41	0.24
Sash Weight	Up to 60kg	CAP-150-04	6ET/12Ar/6Clr	3.3	0.35	0.38	0.24
GLAZING CAPACITY	(	CAP-150-13	AGG LowE Prime 6/12/6	3.3	0.31	0.35	0.24
Double Glazed	15mm - 40mm	CAP-150-23	AGG LowE Plus 6/12/6	3.2	0.33	0.41	0.24
		CAP-150-31	AGG LowE Max 6/12/6	3.1	0.17	0.33	0.24

ACOUSTICS (MAX Rw (C;Ctr)

38 (-1;-3)

# **FUTURELINE VERTICAL** SASHLESS WINDOW



The Futureline Vertical Sashless Window is a sleek and modern take on the traditional double hung window. As the name suggests, the panes are sashless, allowing an almost uninterrupted view.

The Futureline Vertical Sashless Window is a high quality thermally broken sashless system utilising advanced Aneeta® technology, the leaders in sashless window design. Available in a range of configurations and compatible with Futureline's Framing Systems, it offers design flexibility.

### FEATURES AND BENEFITS

- Excellent 'Uw' values down to 2.0
- 100mm window restrictors available to prevent falls

22mm

- Compatible with the complete range of Futureline Framing systems
- Counterbalance sashless panes
- Screens available
- Available in 100mm and 150mm frames
- Made from Ecometal™

### PERFORMANCE

Serviceability Pressure	Up to 1200Pa
Ultimate Pressure	Up to 3000Pa
Water Penetration	Up to 300Pa
INSERT SIZE	
Frame	33 - 38mm
Meeting Rail	19mm
MAX. RECOMMENDE	D INSERT SIZE
Insert Height	4000mm
Insert Width	1598mm
Panel Weight	40kg
GLAZING CAPACITY	,
Double Glazed	22mm

WERS WIND	OW ENERGY RATINGS							
Window ID	Glazing	Uw	SHGC	Tvw	Air Inf			
utureline Vertical Slider in 440TB								
CAP-522-02	6.38CPClr/12/4Clr	2.4	0.48	0.58	0.60			
CAP-522-15	AGG LowE Plus 6/12/4	2.1	0.47	0.62	0.60			
CAP-522-18	AGG LowE Max 6/12/4	2.0	0.22	0.51	0.60			
Futureline Vertical Slider in 419TB 100mm								
CAP-520-02	6.38CPClr/12/4Clr	2.6	0.45	0.54	0.60			
CAP-520-15	AGG LowE Plus 6/12/4	2.3	0.43	0.57	0.60			
CAP-520-18	AGG LowE Max 6/12/4	2.3	0.21	0.47	0.60			
Futureline Vertical Slider in 419TB 150mm								
CAP-521-02	6.38CPClr/12/4Clr	2.7	0.45	0.54	0.60			
CAP-521-15	AGG LowE Plus 6/12/4	2.4	0.44	0.57	0.60			
CAP-521-18	AGG LowE Max 6/12/4	2.3	0.21	0.47	0.60			







# **FUTURELINE HORIZONTAL** SASHLESS WINDOW



The Futureline Horizontal Sashless Window is a sleek and modern take on the traditional sliding window. As the name suggests, the panes are sashless, providing the clearest possible view.

The Futureline Horizontal Sashless Window is a high quality thermally broken sashless system utilising advanced Aneeta® technology, the leaders in sashless window design. Available in multiple configurations using 2 or 3 panels to suit your opening and compatible with Futureline's Framing Systems, it offers total design flexibility.

# FEATURES AND BENEFITS

- Excellent 'Uw' values down to 2.2
- Compatible with the complete range of Futureline Framing systems
- Screens available

- Slide-Fixed (XO), Slide-Fixed-Slide (XOX) and Fixed-Slide (OX) configurations available • Available in 100mm and 150mm frames
- Made from Ecometal™

PERFORMANCE		WERS WIND	OW ENERGY RATINGS				
Ultimate Pressure	Up to 2000Pa	Window ID	Glazing	Uw	SHGC	Tvw	Air Inf
Water Penetration	Up to 300Pa	Futureline Ho	rizontal Slider in 440TB				
		CAP-525-02	6.38CPClr/12/4Clr	2.9	0.44	0.52	0.60
INSERT SIZE		CAP-525-15	AGG LowE Plus 6/12/4	2.6	0.42	0.55	0.60
Frame	34 - 56mm	CAP-525-18	AGG LowE Max 6/12/4	2.6	0.20	0.46	0.60
Interlock	19mm	Futureline Ho	rizontal Slider in 419TB 100n	nm			
MAX RECOMMENDED INSERT SIZE		CAP-523-02	6.38CPClr/12/4Clr	2.6	0.47	0.57	0.60
lesert Leight	1007mm	CAP-523-15	AGG LowE Plus 6/12/4	2.3	0.45	0.60	0.60
Insert Height	160/11111	CAP-523-18	AGG LowE Max 6/12/4	2.2	0.22	0.49	0.60
Insert Width	5000mm 60kg	Futureline Ho	rizontal Slider in 419TB 150n	nm			
i anet i englit	001.6	CAP-524-02	6.38CPClr/12/4Clr	2.8	0.44	0.52	0.60
GLAZING CAPACIT	Y	CAP-524-15	AGG LowE Plus 6/12/4	2.5	0.42	0.55	0.60
Double Glazed	22mm	CAP-524-18	AGG LowE Max 6/12/4	2.4	0.20	0.45	0.60

- I00mm window restrictors available to prevent falls
- Can be configured to suit a range of applications, including fixed panels





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