ALUMINIUM WINDOWS & DOORS



GW70 CASEMENT WINDOW - SPECIFICATION

SIGHTLINES

FRAME 70 MM, SASH 70 MM

GLAZING

MAX. 44 MM, MIN. 23 MM

MAXIMUM SASH DIMENSIONS

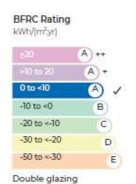
SLIM SASH (SIDE HUNG): WIDTH (L) 950 MM, HEIGHT (H) 1300 MM SLIM SASH (TOP HUNG): WIDTH (L) 1200 MM, HEIGHT (H) 1300 MM HEAVY DUTY SASH (SIDE HUNG): WIDTH (L) 750 MM, HEIGHT (H) 1750 MM HEAVY DUTY SASH (TOP HUNG): WIDTH (L) 1800 MM, HEIGHT (H) 1800 MM

MAXIMUM SASH WEIGHT

SIDE HUNG SLIM SASH: 35 KG TOP HUNG SLIM SASH: 50 KG SIDE HUNG HEAVY DUTY SASH: 42 KG TOP HUNG HEAVY DUTY SASH: 100 KG

COLOUR

POWDER COATING RAL FINISH STANDARD 7016M, 9005M, 9016G AVAILABLE IN 150+ RAL FINISHES TEXTURED FINISH AVAILABLE SPLIT COLOR FOR INTERIOR/EXTERIOR WOOD EFFECT POWDER COATING ANODIZED ALUMINIUM





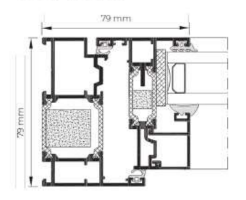


FEATURES			
U value	(4)	Double glazing * Uw from 1.4 (W/m²K)	Triple glazing * Uw ≥ 1.0 (W/m²K)
Acoustic insulation	((0)	Rw up to 45 dB	
Air permeability	(4)	Class 4	
Water tightness	·E	Class E1200	
Wind resistance	•	Class CE 2400	
Security test	PAS24	Passed	

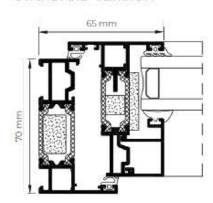
^{*} Double glazing Ug=1.0 / Triple glazing Ug=0.5 Security test: Reference test 1.438 x 1.33 m / 1 sash

CONFIGURATIONS

FLUSH VERSION



STANDARD VERSION



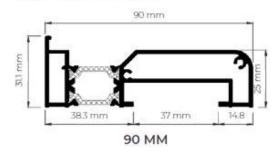


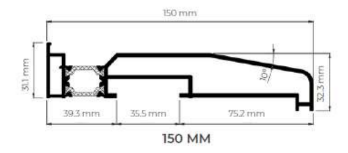


FLUSH VERSION

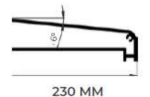
STANDARD VERSION

DRAINAGE SUBCILLS

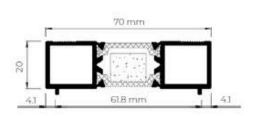




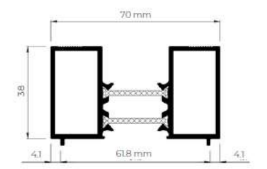




HEAD EXTENSION



HEAD EXTENSION 20 MM



HEAD EXTENSION 38 MM

OPENING POSSIBILITIES



Outward Opening Side hung

Top hung

POSSIBILITIES



SECURITY



CONCEALED HINGES

HARDWARE



Regardless of whether you're looking to maintain modern aesthetics or a more traditional style, our choice of colours will suit you. We have a range of handle options to choose from to achieve the perfect look.

The aluminium casement windows that we supply at Glideline have been carefully designed to be thermally efficient. With a U-value of 1.4 W/m²K, your or your customer's home will be comfortable all year round.



GB49 BI-FOLD PLUS - SPECIFICATION

CONFIGURATIONS

UP TO 14 SASHES 90° CORNER SASH WITHOUT MULLION

SIGHTLINES

49MM SASH, 110MM SIGHTLINE

GLAZING

MAX. 48 MM, MIN. 25 MM

MAXIMUM SASH DIMENSIONS

WIDTH (L) 1200 MM, HEIGHT (H) 3000 MM

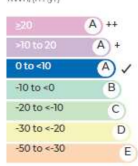
MAXIMUM SASH WEIGHT

120 KG

COLOUR

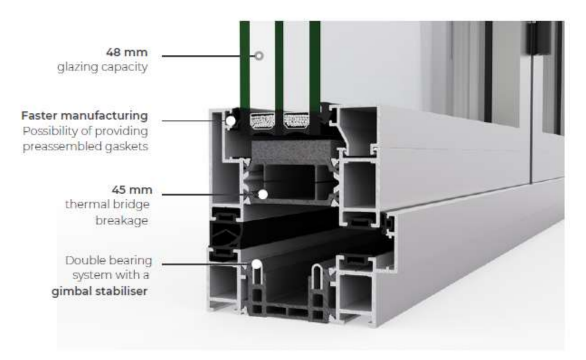
POWDER COATING RAL FINISH STANDARD 7016M, 9005M, 9016G AVAILABLE IN 150+ RAL FINISHES TEXTURED FINISH AVAILABLE SPLIT COLOR FOR INTERIOR/EXTERIOR WOOD EFFECT POWDER COATING ANODIZED ALUMINIUM

BFRC Rating kWh/(rn².yr)



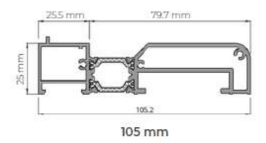
FEATURES		
Transmittance	($Uw \ge 0.8 (W/m^2K)$
Acoustic insulation	(√))	Rw up to 41 dB
Air permeability	1	Class 4
Water tightness	· E]	Class E750
Wind resistance	*	Class C3

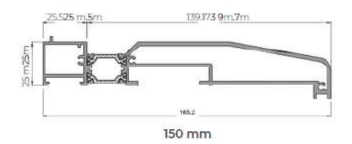


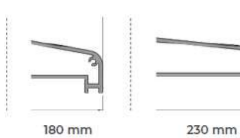


CONFIGURATIONS

DRAINAGE SUB SILLS

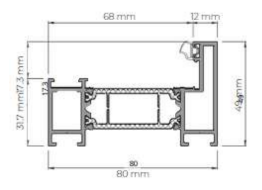




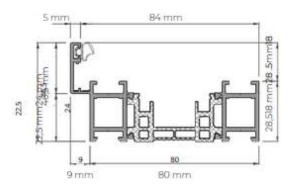


PROFILES WITH PRE-ASSEMBLED GASKET

Sash With Gasket

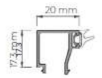


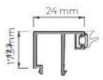
Standard Sill Outer Frame



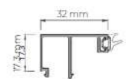
Glazing beads











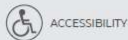
OPENING POSSIBILITIES



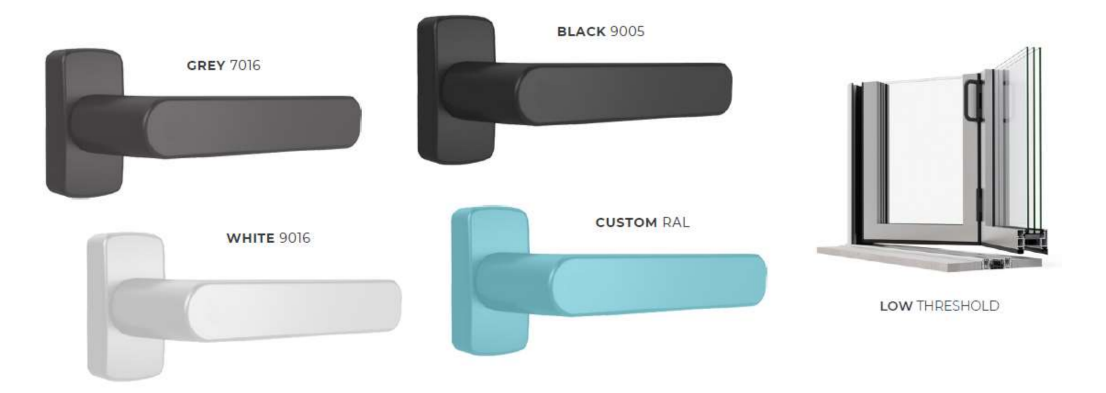
Inward Up to 14 sashes Outward Up to 14 sashes 90° corner sash without mullion

POSSIBILITIES





HARDWARE



Regardless of whether you're looking to maintain modern aesthetics or a more traditional style, our choice of colours will suit you. We have a range of handle options to choose from to achieve the perfect look.

The aluminium bifold plus that we supply at Glideline have been carefully designed to be thermally efficient. With a U-value of 1.0 W/m²K, your or your customer's home will be comfortable all year round.



GS20 SLIDING DOORS

CONFIGURATIONS

2 TRACK, 3 TRACK, QUAD TRACK

SIGHTLINES

INTERLOCK 20 MM

GLAZING

MAX. 30 MM, MIN. 26 MM DOUBLE GLAZED

MAXIMUM SASH DIMENSIONS

WIDTH (L) 2500 MM, HEIGHT (H) 3000 MM

MAXIMUM SASH WEIGHT

320 KG

COLOUR

POWDER COATING RAL FINISH STANDARD 7016M, 9005M, 9016G AVAILABLE IN 150+ RAL FINISHES TEXTURED FINISH AVAILABLE SPLIT COLOR FOR INTERIOR/EXTERIOR WOOD EFFECT POWDER COATING ANODIZED ALUMINIUM

BFRC Rating

kWh/(m²-yr)

≥20	A ++
>10 to 20	A) +
0 to <10	A
-10 to <0	В
-20 to <-10	C
-30 to <-20	D
-50 to <-30	E

Transmittance		Uw ≥ 1.3 (W/m²K)
Acoustic insulation	(1)	Rw up to 41 dB
Air permeability	a	Class 4
Water tightness	·E	Class 7A
Wind resistance	(A)	Class C5



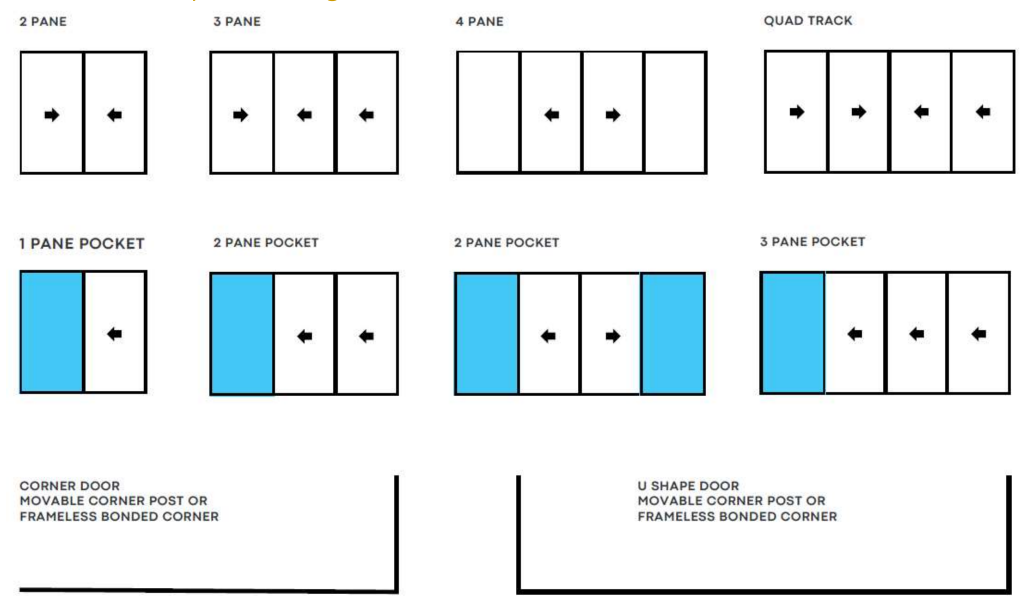




SECURITY HARDWARE

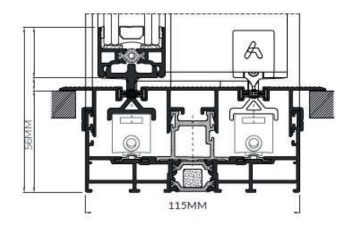


FLUSH SECURITY HARDWARE

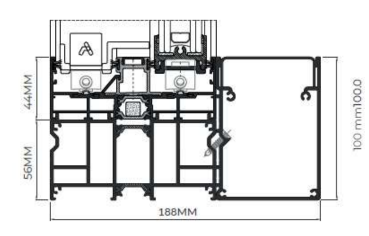


CONFIGURATIONS

HIDDEN TRACK SOLUTION

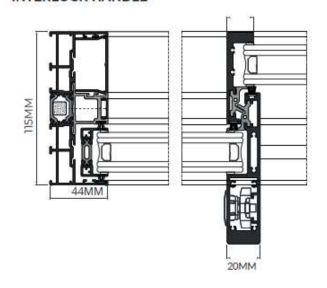


BESPOKE DRAINAGE SOLUTION

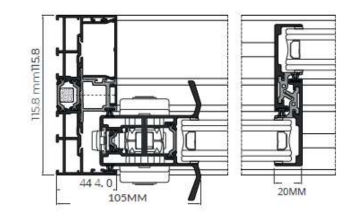




INTERLOCK HANDLE



DOUBLE TRACK





HARDWARE



GREY 7016 BLACK 9005 WHITE 9016 LIGHT SLIVER DARK SLIVER CUSTOM RAL

Thermally broken minimalist sliding system that provides maximum luminosity with a minimal aluminium interlock profile. It has an elegant design only 20 mm sightline and offers the possibility of an inlaid closing system and of hiding the frame along the perimeter.

Possibility of locking system in the interlock, thus allowing the concealment of the sashes in the frame from a frontal view. Possibility of embedded locking system which facilitates the sashes crossing.



INTERLOCK HANDLE



SECURITY HARDWARE

HARDWARE

GT70 TILT TURN - SPECIFICATION

SIGHTLINES

FRAME 70 MM, SASH 70 MM

GLAZING

MAX. 40 MM, MIN. 26 MM

MAXIMUM SASH DIMENSIONS

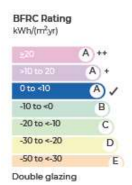
WIDTH (L) 1300 MM, HEIGHT (H) 2400 MM

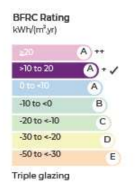
MAXIMUM SASH WEIGHT

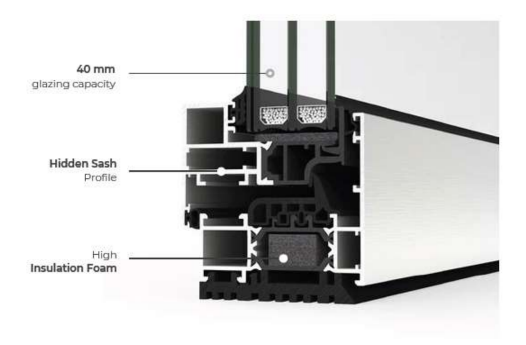
160 KG

COLOUR

POWDER COATING RAL FINISH STANDARD 7016M, 9005M, 9016G AVAILABLE IN 150+ RAL FINISHES TEXTURED FINISH AVAILABLE SPLIT COLOR FOR INTERIOR/EXTERIOR WOOD EFFECT POWDER COATING ANODIZED ALUMINIUM



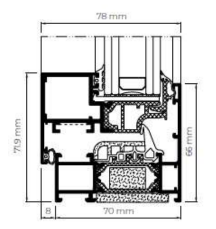




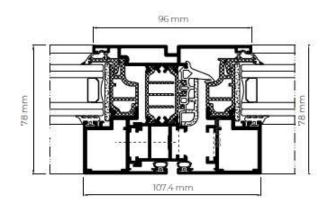
FEATURES			
U value	Ф	Double glazing * Uw from 1.2 (W/m²K)	Triple glazing * Uw ≥ 0.8 (W/m²K)
Acoustic insulation	◄ 0))	Rw up to 46 dB	
Air permeability	[€]	Class 4	
Water tightness	·E]	Class E1650	
Wind resistance	€	Class C5	
Security test PA	524	Passed	

CONFIGURATIONS

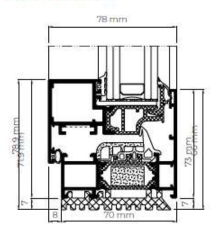
CROSS SECTION



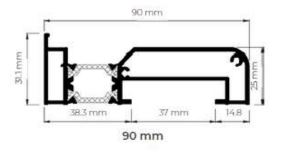
FLOATING MULLION

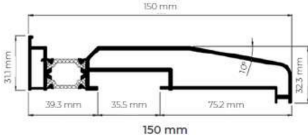


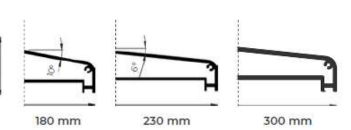
HIDDEN DRAINAGE



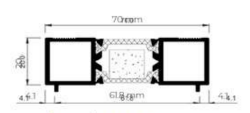
DRAINAGE SUBCILLS



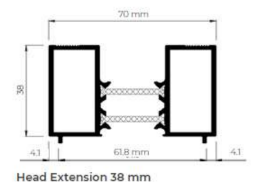


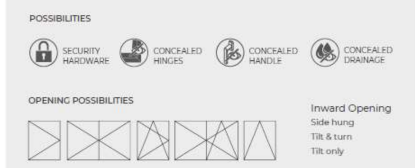


HEAD EXTENSION



Head Extension 20 mm





GS47 SLIDING DOORS

CONFIGURATIONS

TRACK, 2 TRACK, 3 TRACK, QUAD TRACK

SIGHTLINES

INTERLOCK 47 MM

GLAZING

MAX. 36 MM, MIN. 26 MM

MAXIMUM SASH DIMENSIONS

WIDTH (L) 2500 MM, HEIGHT (H) 3000 MM

MAXIMUM SASH WEIGHT

SLIDE 280 KG LIFT & SLIDE 300 KG

COLOUR

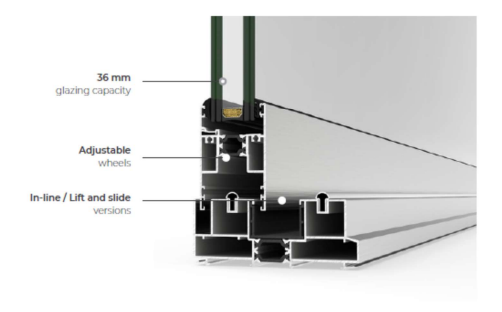
POWDER COATING RAL FINISH STANDARD 7016M, 9005M, 9016G AVAILABLE IN 150+ RAL FINISHES TEXTURED FINISH AVAILABLE SPLIT COLOR FOR INTERIOR/EXTERIOR WOOD EFFECT POWDER COATING ANODIZED ALUMINIUM



FEATURES			
U value (I)		Double glazing Uw from 1.4 (W/m²K)	Triple glazing Uw ≥ 1.2 (W/m²K)
Acoustic insulation	(1)	Rw up to 40 dB	
Air permeability		Class 3* / 4**	
Water tightness	·£]	Class 7A	
Wind resistance	•	Class C5* / C2**	
Security test	PAS24	Passed	

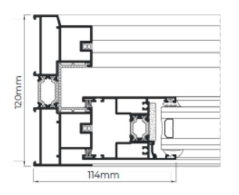
Double glazing Ug=1.0 / Triple glazing Ug=0.7

(I) Two sashes 5 m x 3 m

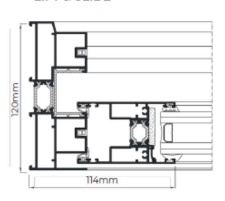


CONFIGURATIONS

IN-LINE SLIDER



LIFT & SLIDE





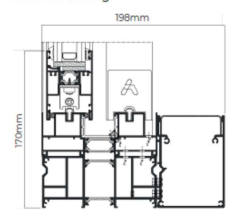


In-line Slider

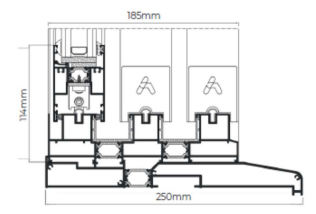
Lift & Slide

DRAINAGE SOLUTIONS

Hidden Drainage

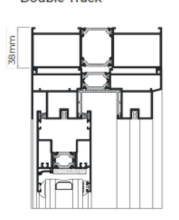


250 mm Subcill

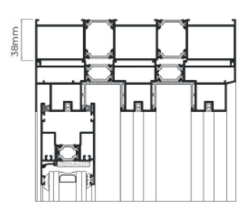


HEAD EXTENSION - 38 mm

Double Track



Triple Track





GB49 RESIDENTIAL DOOR

CONFIGURATIONS

SINGLE, FRENCH, SIDELIGHTS, TOP LIGHTS

SIGHTLINES

49MM SASH

GLAZING

MAX. 48 MM, MIN. 25 MM

MAXIMUM SASH DIMENSIONS

WIDTH (L) 1200 MM, HEIGHT (H) 3000 MM

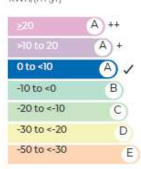
MAXIMUM SASH WEIGHT

120 KG

COLOUR

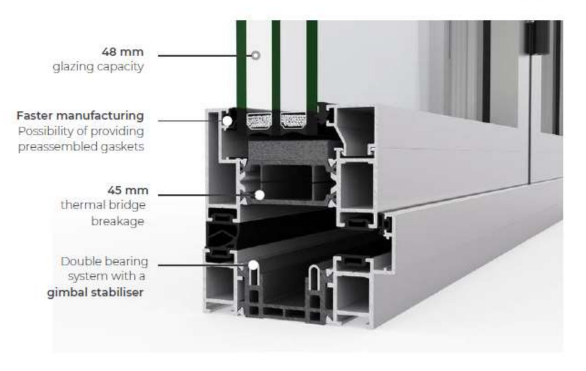
POWDER COATING RAL FINISH STANDARD 7016M, 9005M, 9016G AVAILABLE IN 150+ RAL FINISHES TEXTURED FINISH AVAILABLE SPLIT COLOR FOR INTERIOR/EXTERIOR WOOD EFFECT POWDER COATING ANODIZED ALUMINIUM

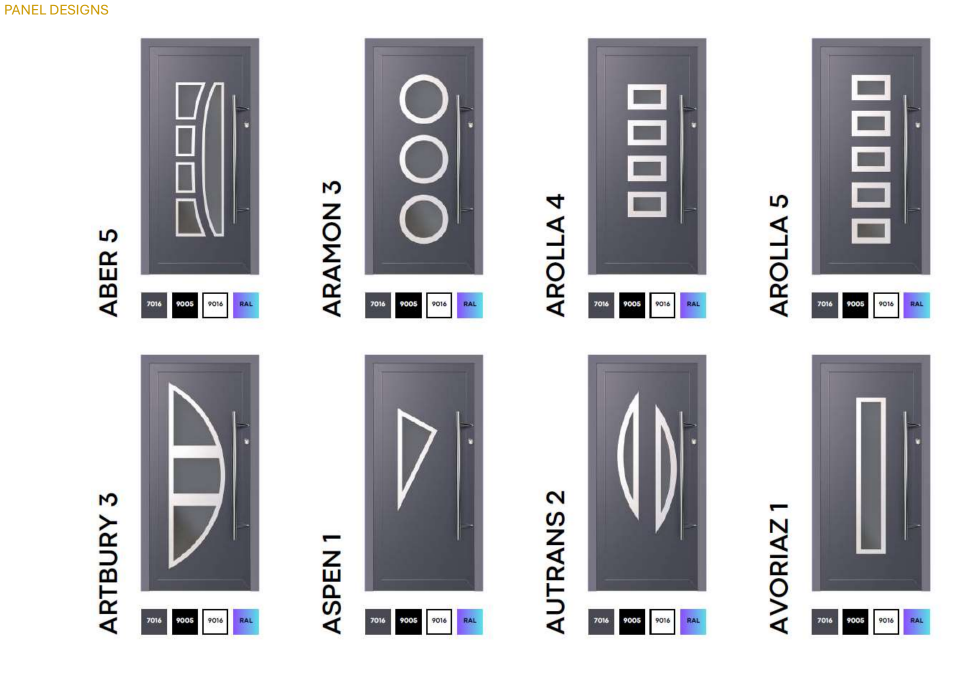
BFRC Rating kWh/(m².yr)

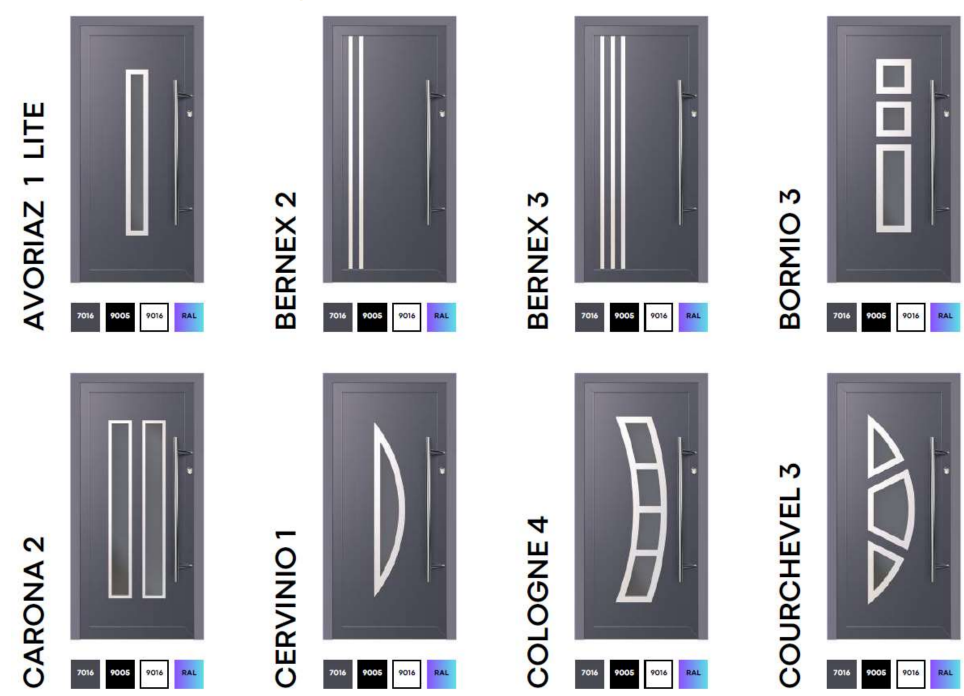


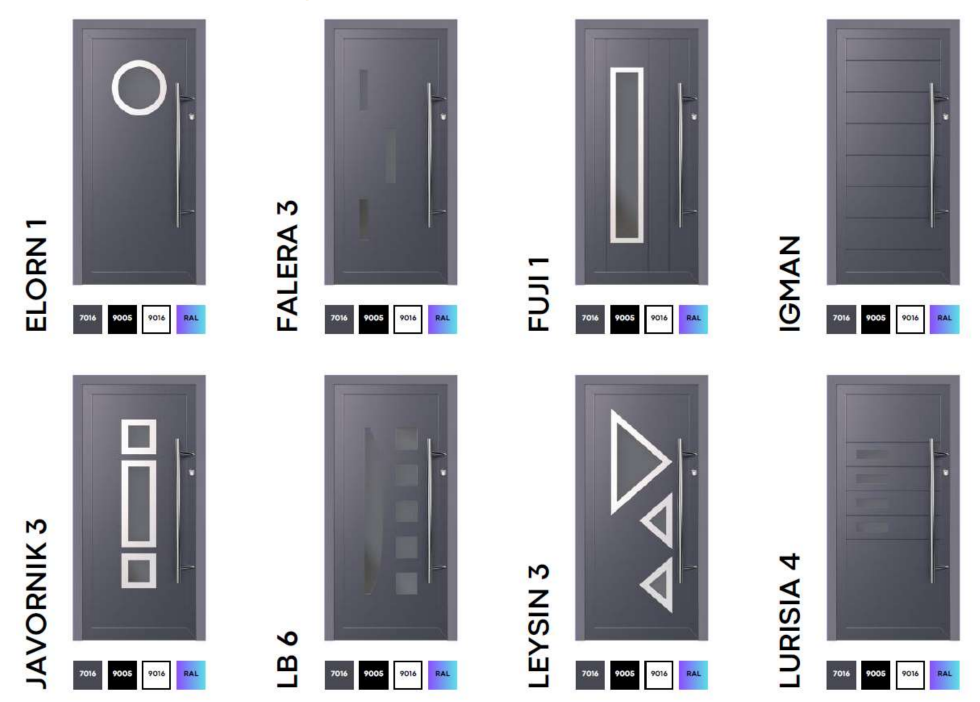
FEATURES		
Transmittance	($Uw \ge 0.8 (W/m^2K)$
Acoustic insulation	◄ 0))	Rw up to 41 dB
Air permeability	1	Class 4
Water tightness	·£]	Class E750
Wind resistance	(4 6)	Class C3







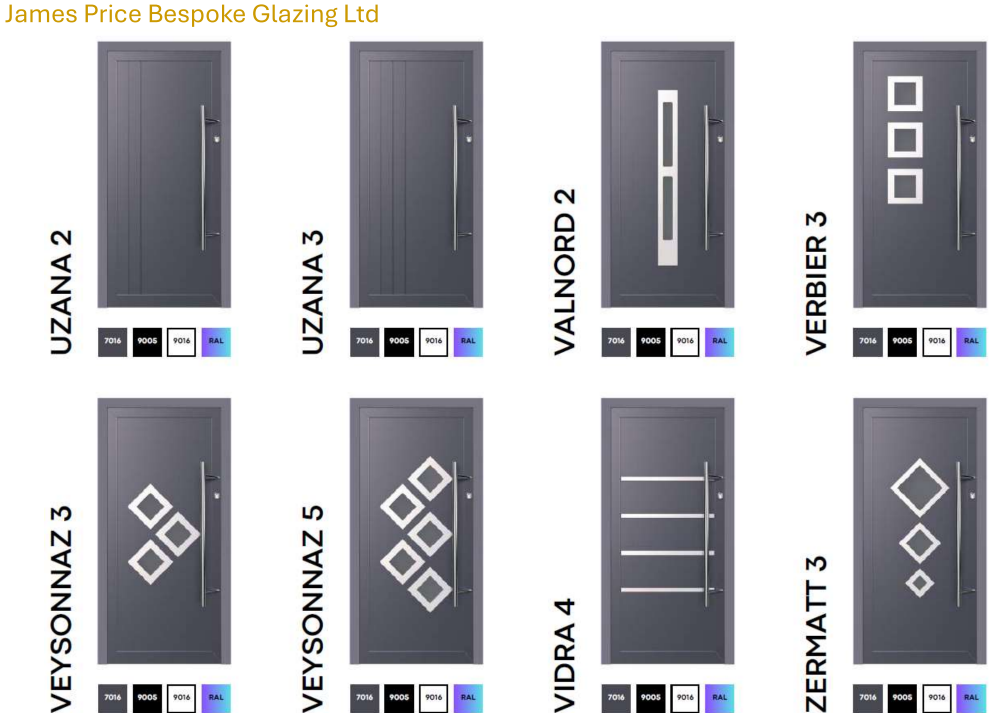




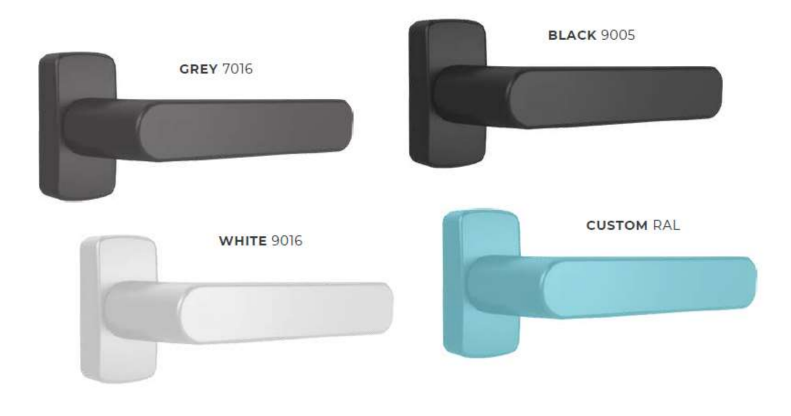








HARDWARE



Regardless of whether you're looking to maintain modern aesthetics or a more traditional style, our choice of colours will suit you. We have a range of handle options to choose from to achieve the perfect look.

The aluminium bifold plus that we supply at Glideline have been carefully designed to be thermally efficient. With a U-value of 1.0 W/m2K, your or your customer's home will be comfortable all year round.



BAR HANDLE









CONTACT DETAILS:

Address: Aintree Building, Aintree Way, Aintree, Liverpool L9 5AQ

Email: sales@jprice-group.co.uk

Telephone: 0151 523 3131