



By experts, for experts

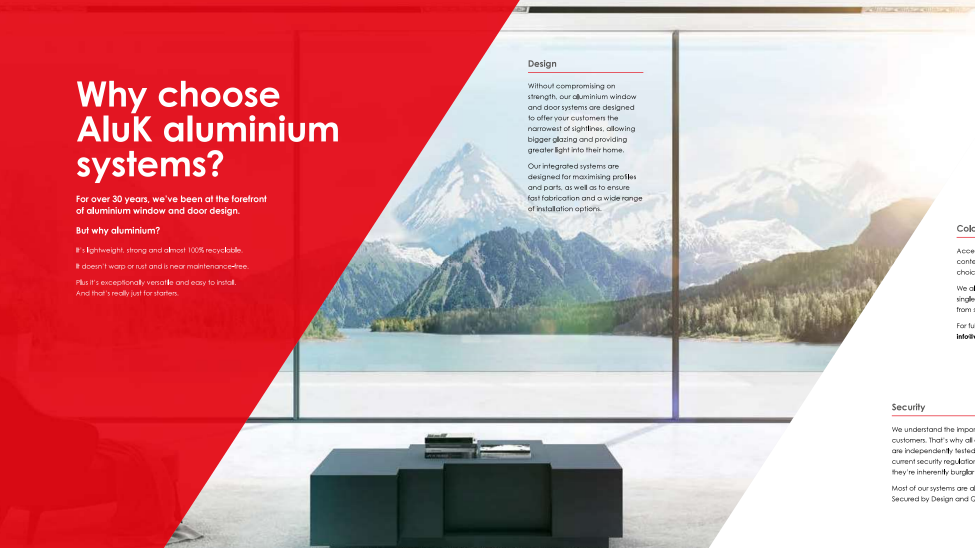
It's fair to say we live and breathe aluminium at AluK. From its melting point of 660.32°C, its vital role in the aerospace industry, to its remarkable low density, there's little we don't know about atomic number 13. More importantly, we're experts at using this versatile metal to create high performance and sustainable window and door systems that surpass the needs of fabricators and installers across the UK.

From the production line to our design and sales offices, every member of the AluK team is a leader in their field. It's this collective expertise and our traditional family values that has enabled us to design, engineer and manufacture industry-leading façade systems for over 20 years.

Boasting slimmer sightlines and greater feature options, all our products are manufactured to the highest UK standards. So whether commercial or residential, modern or traditional you can be confident our expert will ensure every AluK product delivers peerless performance and signature style.

Russell

Russell Yates
Aluk Managing Director



Thermal efficiency

Our window and door systems offer award-winning U-va**l**ue performance for both double and triple glazing.

In fact, we were the first company to ever gain an A-rated aluminium double glazed window system in the market.

Performance

Each system includes water and acoustic barriers, and utilises the latest manufacturing technologies and techniques to provide long-term peace of mind.

They also have integrated drainage paths that allow water to pass through the system.

group scheme at A**l**uK.

This, combined with the high quality air seals and barriers, ensures they can tackle the everchanging British c**l**imate

Colour

Access a large spectrum of contemporary and classic colour choices and finishes.

We also offer a range of standard single and dual colour products from stock with our Colour+ offer

For full Colour+ details email info@a**l**uk.co.uk

Window Energy Ratings (WERs)

Our alluminium window systems are rated for their energy efficiency using the familiar A-G scale. This means homeowners and architects can instantly see which windows

WERs also affect fabricators, because in order to supply WER

products a fabricator must join an This provides members fast track official and recognised scheme. access to all our WER data, saving them valuable time and effort. This is to ensure that manufacturers

For a more detailed look at the can prove they have audited ratings, download our WER guide processes in place and that the ratinas displayed are accurate. at **al**uk.co.uk As you'd expect, we have our own

We understand the importance of security to your customers. That's why all our window and door systems are independently tested to ensure they not only meet current security regulations for new builds, but that they're inherently burglar resistant too.

Most of our systems are also certified by PAS 24, Secured by Design and Q-marked accredited.

Service excellence

Expert service is key at AluK, so our trained architectural technicians and engineers are always on hand to offer guidance and support from design through to installation.

We also have highly experienced Project Consultants able to help with design, system selection, construction details and project specifications for your specific sector.

AluK Academy

Training is another key service we provide. From CPDs and too**l**box talks to hands-on guidance at our Academy Centre, we provide a wide range of training options to all our customers.

To find out more simply email training.uk@a**l**uk.com



If there's one thing homeowners, architects, installers and fabricators all have in common, it's the desire for choice. That's why we've created our wide range of aluminium façade systems, which meets the needs of different applications, performance and aesthetic demands.

we've created three product ranges based on their individual requirements.

- > For those looking for the thinnest sightlines and finest finish, there's our premium Infinium s**l**iding door.
- > If outstanding quality and standout at a competitive price is desired, the Luminia range is the obvious choice.
- > While stylish design and everyday practica**l**ity is provided by the Optio range.

To make **l**ife easy for homeowners, From a fabricator and installer perspective, we offer systems that cover everything from heavy duty and light commercial new builds, to large-scale refurbishment projects and residential new builds.

> Whatever choice you make, you can be confident that our systems offer the superior performance and quality of aluminium through and through.





Light commercial



Commercial

Tried, tested and trusted

From trusted favourites to the latest innovations, our comprehensive range of aluminium window and door systems has been designed and developed with fabricators, installers and homeowners in mind at every stage.

Furthermore, every system delivers the aesthetic appeal and exceptional build quality demanded by the industry.

It also goes without saying they've all been tested and certified to the latest standards and accreditations.

These include PAS 24, BS4873, Secured By Design and Qualicoat for starters. Not to mention ISO 9001. They also hold Q-Mark Certifications for general

performance windows and enhanced security windows and doors. Shou**l**d we go on?

Whichever system you choose, we'll work closely with you to ensure you have all the information you require for successful fabrication and installation.

All the latest structural, thermal and wind calculations are available, as is a comprehensive suite of CAD, NBS Specifications performance and environmental data.

ALWAYS UP TO THE TEST

















Aesthetics

We offer a wide range of internal and external aesthetic styles. Chamfered, Ovolo, Square or Putty line options can really make any project look modern or traditional.

Our double beaded options allow for internal glazing without the use of dummy vents.

Openings

strength while crimping - achieves

glazing options

> PAS 24 certified

AluK windows are available in a full range of opening options; from open in to open out, side hung, top hung, bottom hung and tilt before turn, to French casement, fixed light and multi-light.





- Certified under the Secured By Design scheme
- > Tested to PAS 24

DESIGN FEATURES

- > Green guide rated A
- > Integrated deep head profiles for ease of trickle ventilation
- Unique polyamide thermal break design to improve thermal performance

OPTIONS

- > 58mm or 70mm frame depth to accommodate varying types of applications
- Project in or project out options
- Internally or externally glazed to accommodate low and high rise projects
- ➤ Glazing 24mm 40mm
- Available in a range of single or dual colour and anodised finishes
- Available in the following aesthetics: Bay, Chamfered, Square and Ovolo.
- Available in the following configurations: top hung, side hung, bottom hung, fixed light, multi-light and French casement
- Available for Lifetime Homes (LFT)
- Double beaded option allowing for internal glazing without the use of dummy vents
- Dedicated fixing straps for ease of installation
- Designed with a Euro groove to accommodate standard locking hardware



Ovolo



Chamtered



Square

SPECIFICATIONS

Performance and accreditation	Outward opening	
U-value (double glazing)	1.4 W/m²K	
U-value (triple glazing)	1.2 W/m²K	
Window energy rating (WER)	B-C	
Green guide rating	A rated	
Acoustic performance (dB)	Rw (C;Ctr) 42 (-1;-5) dB	
Air tightness (Pa)	Class 4 (600 Pa)	
Water tightness (Pa)	Class 9A (600 Pa)	
Wind load (Pa)	Class E2400 (2400 Pa)	
Security	PAS 24	
3rd party certification	Q-mark	
Secured by design	Yes	
Configurations		
Opening	Open out	
Top hung	~	

Configurations	
Opening	Open out
Top hung	→
Side hung	→
Bottom hung	~
Fixed light	✓
Multi-light	→

Moningin	· ·
French casement	~
Size limits	
Top hung (max weight)	180 Kg
Side hung (max weight)	55 Kg
Bottom hung (max weight)	60 Kg (3 hinges)
Fixed light (max weight)	250 Kg

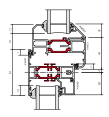
	-
System features	
Frame depth	58mm and 70mm
Dual colour option	~
Multi-point locking	✓
Glazing options	Internal and external bead
Glazing thickness	24mm - 40mm
Sightline (Frame to Vent)	75mm
Sightline (Vent to Mullion)	89mm
Sightline (Fixed Light)	43mm
Aesthetics	

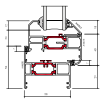
Aesthetics	
Вау	~
Chamfered	✓
Square	✓
Ovala	~

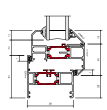
Side hung next to fixed light with ligt 1.0 V/m*K using AW403 outerframe and AW410 veri Vective (Ripte Graing) - Wirdown are colsulated using \$6 Bio (1007 / Part 2), 1206mm 1.480mm Side hung next to fixed light with ligt 0.7 V/m*K using AW403 outerframe and AW410 vent Green Guide Rafting - Calculation using the Green Guide 2003 raftings for domnstic windows. Provider Coated Aluminum window (Profile <0.880gm) double glassed Acoustic Ferformance (als) - Feited using AW405 outerframe and AW420 vent. 10/16/8.4mm Acoustic Laminated Class.

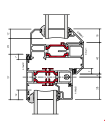
> Hung (max weight) - Based upon Sterling SPT26 top hung friction stay ie Hung (max weight) - Based upon Securistyle Sterling SPSH16 side hung friction stay ttom Hung (max weight) - Based upon 3 x RW20M hinges

CAD CROSS SECTIONS











SPECIFICATIONS

Performance and accreditation	Outward opening	
U-value (double glazing)	1.5 W/m²K	
U-value (triple glazing)	1.3 W/m²K	
Window energy rating (WER)	B - C	
Green guide rating	A rated	
Acoustic performance (dB)	Rw (C;Ctr) 44 (-1;-4) dB	
Air tightness (Pa)	Class 4 (600 Pa)	
Water tightness (Pa)	Class 8A (450 Pa)	
Wind load (Pa)	Class E2400 (2400 Pa)	
Security	PAS 24	
3rd party certification	Q-mark	
Secured by design	Yes	
Configurations		
Opening	Open out	
Tilt before turn	~	
Side hung	·	
Fixed light	·	
Multi-light	~	
Size limits		
Tilt before turn (max weight)	100 Kg	
Side hung (max weight)	100 Kg	
Fixed light (max weight)	250 Kg	
System features		
Frame depth	58mm and 70mm	
Dual colour option		
Multi-point locking		
Glazing options	Internal and external	
Glazing thickness	24mm - 40mm	
Sightline (Frame to Vent)	86mm	
Sightline (Vent to Mullion)	100mm	
Sightline (Fixed Light)	43mm	
Aesthetics		

5 1

CAD CROSS SECTIONS



U-value (Double Glazing) - Windows are calculated using EN ISO 10077 - Part 2, 1230mm x 1.480mm Side hung r to fixed light with Ug: 1.0 W/mYk using AW603 outerframe and AW621 vent U-value (filide Glazing) - Windows are calculated using EN ISO 10077 - Part 2, 1230mm x 1480mm Side hung ne:

Available for Lifetime Homes (LFT)

Green Gulde Rating - Calculated using the Green Gulde 2008 ratings for domestic windows, Powder Coated Aluminiu vindow [Profile 41,081g/im] double glazed Kocustic Performance (dil) - Ested using AW604 outerframe and AW621 vent, 12/16/10.8mm Acoustic Laminated Gla

Acoustic Performance (d8) - Tested using AW604 outerframe and AW621 vent, 12/16/10.8mm Acoustic Laminated Glass TB Betore Turn (max weight) - Based upon Winkhaus Auto Pliot Georing Side Huna (max weight) - Based upon Winkhaus Auto Pliot Georina Luminia

58BD Flush **Entrance**

The NEW contemporary modern door system. Available in variety of formats, with slim sightlines and flush aesthetics.



DESIGN FEATURES AND OPTIONS

- Max vent weight 90kg
- Max Frame Height 2160mm
- > Available in single and dual colour
- > Accepts 24mm 40mm double or triple glazing

- Multi-point locking mechanism

SPECIFICATIONS

Performance and accreditation	Single open in	Single open out	Double
Air permeability (Pa)	Class 4 (600 Pa)	Class 4 (600 Pa)	Class 2 (
Water tightness (Pa)	Class 3A (100 Pa)	Class 7A (300 Pa)	Class 7A
Wind resistance (Pa)	Class A3 (1200 Pa)	Class AE2400 (2400 Pa)	Class A2400
Building regulations part L compliant	✓	✓	
Building regulations part M compliant	✓	~	
Security	PAS 24	PAS 24	PAS
U-value (double glazing) (Ug: 1.0 W/m2k) ¹	1.7 W/m2K	1.7 W/m2K	1.7 W
U-value (triple glazing) (Ug: 0.7 W/m2k) ²	1.4 W/m2K	1.4 W/m2K	1.4 W
3rd party certification	Q-mark	Q-mark	Q-m
Durability EN 1191 category (cycles)	50,000	50,000	50,0
System depth			
Units (mm)	58 / 70 mm	58 / 70 mm	58 / 7
Design features			
Thermally broken	~		
Low threshold	·	~	
Sightlines	119 mm	119 mm	208
Feature design - rounded contours lines	~	✓	
Panel door	~	_	
Hardware			
Multi point locking	-		
Barrel hinges	·	-	
Finishes			
Single colour	~		
Dual colour	✓	·	
Textured	~	·	
Anodised	~	✓	
Maximum sizes & weights			
Maximum door leaf size (mm)	1020 x 2160	1020 x 2160	1020 ×
Maximum door leaf weight	90 Kg	90 Kg	90
Maximum glazing thickness	24 - 40 mm	24 - 40 mm	24 - 4
Applications			
New build			
Refurbishment		_	

Class 2 (300 Pa) Class 7A (300 Pa) Class A2400 (2400 Pa)	Class 2 (300 Pa) Class 9A (600 Pa) Class A2400 (2400 Pa)
Class A2400 (2400 Pa)	Class A2400 (2400 Pa)
<i>y</i>	_
_	
	~
PAS 24	PAS 24
1.7 W/m2K	1.7 W/m2K
1.4 W/m2K	1.4 W/m2K
Q-mark	Q-mark
50,000	50,000
58 / 70 mm	58 / 70 mm
~	~
✓	/
208 mm	208 mm
✓	y
~	~
~	~
~	~
~	~
✓	~
•	*
~	~
1020 x 2160	1020 x 2160
90 Kg	90 Kg
	24 - 40 mm
24 - 40 mm	
24 - 40 mm	~

e open in Double open out

CAD CROSS SECTIONS



58BD Entrance

Available in a wide range of styles and formats, our stylish aluminium entrance door system is suitable for both light and medium-duty use.

Designed with security and flexibility front of mind, every door in the range is available in single and double configurations making them ideal for almost any application.



DESIGN FEATURES

- Certified under the Secured By Design scheme
- > Tested to PAS 24
- Multi-point locking mechanism
- > Designed to incorporate standard and security hardware using the same prep detail
- > Cloaking feature conceals lock and prevents any access to locking points

OPTIONS

- ➤ Glazing 24mm 40mm
- > 58mm or 70mm frame depth to accommodate varying types of applications
- Low threshold option for Part M Building regulation
- > Available in a range of single or dual colour and anodised finishes
- > Available for new build or refurbishment projects
- > Available in single or double door configuration

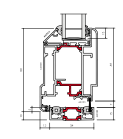
SPECIFICATIONS

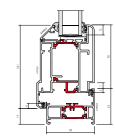
Performance & accreditations	Single open in	Single open out
Air permeability	Class 4 (600 Pa)	Class 4 (600 Pa)
Water penetration	Class 3A (100 Pa)	Class 7A (300 Pa)
Wind resistance	Class A3 (1200 Pa)	Class AE2400 (2400 Pa
Building regulations part L compliant	/	· ·
Building regulations part M compliant	*	✓
Building regulations part Q compliant	/	· ·
*U-value (double glazing)	1.7 W/m²K	1.7 W/m²K
[†] U-value (triple glazing)	1.4 W/m²K	1.4 W/m²K
Fire (EN1631-3)	npd	npd
Smoke (EN1631-3)	npd	npd
Security	PAS 24	PAS 24
3rd party certification	Q-mark	Q-mark
Secured by design	Yes	Yes
Durability EN1191 category	50,000 Cycles	50,000 Cycles
System depth		
Units (mm)	58mm and 70mm	58mm and 70mm
Design features		
Thermally broken	· /	
Low threshold	·	~
Panel door	-	-
Feature design - rounded contours	~	~
Sightline (Head)	120mm	120mm
Sightline (Cill)	111mm	111mm
Sightline (Jamb)	120mm	120mm
Sightline (Meeting Stile)	208mm	208mm
Hardware		
Multi-point locking	-	
Barrel hinges	·	~
Finishes		
Single colour		-
Dual colour		/
Textured	~	
Maximum sizes and weights		
Maximum door leaf size	1020mm x 2160mm	1020mm x 2160mm
Maximum door leaf weight	90 Kg	90 Kg

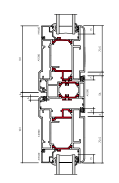
Double open in	Double open out
Class 2 (300 Pa)	Class 2 (300 Pa)
Class 7A (300 Pa)	Class 9A (600 Pa)
Class A2400 (2400 Pa)	Class A2400 (2400 Pa)
✓	,
✓	·
✓	•
1.7 W/m²K	1.7 W/m²K
1.5 W/m²K	1.5 W/m²K
npd	npd
npd	npd
PAS 24	PAS 24
Q-mark	Q-mark
Yes	Yes
50,000 Cycles	50,000 Cycles

✓	✓
✓	✓
✓	✓
✓	✓
120mm	120mm
111mm	111mm
120mm	120mm
208mm	208mm
✓	✓
✓	✓
✓	✓
✓	✓
✓	✓
1020mm x 2160mm	1020mm x 2160mm
90 Kg	90 Kg

CAD CROSS SECTIONS



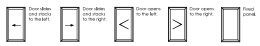




58BD CONFIGURATIONS















BSC94 Lift & Slide

For those looking for effortless operation, look no further than our premium lift and slide door. Its vital statistics are impossible

Thermal U-Values of 1.5W/m2K (triple glazed). Panel weights of up to 400Kg. Sightlines as little as 45mm.

The list goes on. As do the benefits, including multiple configurations and a wide choice of colour finishes.



- > Accepts 20mm = 31mm double glazing
- Max 400kg panel weight (double bogey) OPTIONS
- Available as Inline Sliding
- Slimmer sightline of 45mm available Multiple sliding configurations
- Mono or Dual rail options
- Available in single and dual colour
- > Range of hardware and security features

SPECIFICATIONS

Performance and accreditation	BSC94
U-value (double glazing)* (Ug = 1.0W/m²K) (mono rail)	1.6 W/m²K
U-value (triple glazing)* (Ug = 0.7W/m²K) (mono rail)	1.4 W/m²K
U-value (double glazing)* (Ug = 1.0W/m²K) (dual rail)	1.7 W/m²K
U-value (triple glazing)* (Ug = 0.7W/m²K) (dual rail)	1.5 W/m²K
Green guide rating	C rated
Acoustic performance (dB)	npd
Air tightness (Pa)**	Class 4 (600 Pa)
Water tightness (Pa)**	Class 7A (300 Pa)
Wind load (Pa)**	C4 (1600 Pa)
Configuration & frame	
Opening	Lift & slide
Mono rail (105mm)	·
Dual rail (94mm)	/
Size limits	
Max vent weight***	400kg
Max frame height****	3000mm
System features	
Dual colour option	✓
Multi-point locking	·
Glazing options	Internal
Glazing thickness	20mm – 31 mm
Sightlines	100mm

BSC94SLIM	
×	
×	
1.7 W/m²K	
1.5 W/m²K	
C rated	
npd	
Class 4 (600 Pa)	
Class 7A (300 Pa)	
C4 (1600 Pa)	
Lift & slide	
×	
✓	
400kg	
3000mm	
✓	
✓	
Internal	
20mm – 31mm	
45mm	

CAD CROSS SECTIONS			
Mono Rail – Standard Interlock Mono	Rail - Cill		The second second
Dud Rail-Standard Interlock Dual Re	oil - Cil		
Duel Rail (file Rail –			
Dual Rail/Tri Rail = Standard Slimline Interlock			
_			

BSC94 (LIFT & SLIDE) CONFIGURATIONS

➤Key	Door slides and stacks to the left.	Door slides and stacks to the right.	Door opens to the left.	Door opens to the right.	

Anodised finishes also available

BSC94 In-line Sliding

Combining high performance with stunning design, our sliding aluminium door systems provide a versatile solution for any architectural project.

Manufactured to the highest UK standards, this multi-configuration inline system offers outstanding thermal performance and a wide range of customisable options.



DESIGN FEATURES

- > Accepts 20mm 31mm double glazing
- Max 400kg panel weight
- Certified PAS 24
- > Anti bi-metal polyamide strip to allow for varying expansion rates

OPTIONS

- Available as Lift & Slide
- Slimmer sightline of 45mm available
- Multiple sliding configurations
- Mono, Dual or Tri rail options
- Available in single and dual colour Anodised finishes also available
- > Range of hardware and security features

SPECIFICATIONS

Performance and accreditation	BSC94
U-value (double glazing)* (Ug = 1.0W/m²K) (mono rail)	1.7 W/m²K
U-value (triple glazing)* (Ug = 0.7W/m²K) (mono rail)	1.5 W/m²K
U-value (double glazing)* (Ug = 1.0W/m²K) (dual Rail)	1.9 W/m²K
U-value (triple glazing)* (Ug = 0.7W/m²K) (dual Rail)	1.7 W/m²K
Green guide rating	C rated
Acoustic performance (dB)	Rw (C;Ctr) 36 (-1;-3) dB**
Air tightness (Pa)***	Class 4 (600 Pa)
Water tightness (Pa)***	Class 7A (300 Pa)
Wind load (Pa)***	C4 (1600 Pa)
Security	PAS 24
Configuration & frame	
Opening	In-line sliding
Mono rail (105mm)	·
Dual rail (94mm)	·
Tri rail (155mm)	~
Size limits	
Max vent weight****	400kg
Max frame height*	3000mm
Max frame height with security features	2600mm
System features	
Dual colour option	✓
Multi-point locking	·
Glazing options	Internal
Glazing thickness	20mm - 31 mm
Sightlines	85mm

BSC 94 (IN-LINE) CONFIGURATIONS

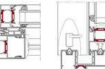
➤Key	Door sloke on the last of the
Mono Rail	
Dual Rail	
Tri Rail	

1.9 W/m²K 1.6 W/m²K C rated Class 4 (600 Pa) Class 7A (300 Pa) C4 (1600 Pa) In-line sliding 400kg 3000mm

BSC94SLIM Internal 20mm - 31mm



CAD CROSS SECTIONS





Tri Rail - Cill



Dual Rail/Tri Rail – Standard Slimline Interlock





BSF70 Bi-fold

An intelligent combination of form and function, our highly versatile and market-leading Bi-fold sliding door system gives you maximum control over the style and operation of the doors.

Multiple panels can be added to accommodate the design specifications of your building, with the option to open in or out as required.

The system also boasts a unique flush line pop-out handle that allows for square flush stacking panels when doors are fully open.



DESIGN FEATURES

- > Certified under the Secured By Design scheme
- > Tested to PAS 24
- ➤ Unique, pop-out handle that allows for maximum door opening and panels to stack square
- > Four stainless style rollers to ensure smooth and consistent operation

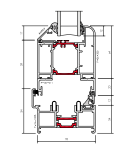
OPTIONS

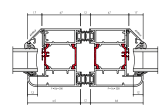
- > Chamfered and square bead options
- ➤ Glazing 28mm 40mm
- > Available in a range of opening configurations
- ➤ Available with heavy duty rollers; BSF70 HD
- > Available in a range of single or dual colour and anodised finishes
- > Low threshold 15mm step height
- > All configurations available open in and open out
- Chamfered and square based options
- Shootbolts top and bottom of the interlock for enhanced security
- Dedicated bottom bogey guide for consistent operation and enhanced security
- ➤ Double track threshold allowing greater stability

SPECIFICATIONS

Performance and accreditation	BSF70	BSF70 HD
*U-value (double glazing)	1.6 W/m²K	1.6 W/m²K
U-value (triple glazing)	1.4 W/m²K	1.4 W/m²K
Air tightness (Pa) (standard threshold)	Class 4 (600 Pa)	NPD
Water tightness (Pa) (standard threshold)	Class 9A (600 Pa)	NPD
Wind load (Pa)	Class AE2400 (2400 Pa)	NPD
Security	PAS 24	NPD
3rd party certification	Q-mark	NPD
Secured by design	Yes	NPD
Configurations		
Opening	Open in and open out	Open in and open out
2-2-0	· · · · · · · · · · · · · · · · · · ·	
3-3-0	✓	
3-2-1		
4-4-0	<u> </u>	
4-2-2	<u> </u>	
4-3-1	<u> </u>	
5-5-0	<u> </u>	
5-3-2		
5-4-1	✓	
6-6-0	✓	
6-3-3		✓
6-4-2	<u> </u>	
6-5-1		
7-7-0	✓	
7-4-3	<u> </u>	
7-5-2	~	
7-6-1	✓	
Design features		
Max vent weight	100 Kg	130 Kg
Sightline (Head)	110 mm	110 mm
Sightline (Cill)	130 mm	130 mm
Sightline (Jamb)	110 mm	110 mm
Sightline (Meeting Stile)	140 mm	140 mm
Maximum leaf height	2400 mm	2400 mm
System features		
Frame depth	70mm	70mm
Dual colour option		
Multi-point locking	<u> </u>	
Glazing options	Internal bead	Internal bead
Glazing thickness	24mm - 40mm	24mm - 40mm

CAD CROSS SECTIONS





*Felding Doors are calculated using 84 BO 10077 - Part 2, 300mm x 2 130mm, 3-34 Good with Ug 1 10 V/m² (doucle glaster) () 7 V/m² (stable glaster) () 7 V/m² (stable glaster) () 7 V/m² (and Double Door value is cabulated using 6 HS O 10077 - Part 2 000mm x 2 180mm Double Door with Ug 1 10 V/m² ((double glasted) / 0.7 V/m² ((helping laster) using 6 HS O 1000 - value in part 2 V/m² (stable glaster) / 0.7 V/m² ((helping laster) poor are calculated using 6 HS O 1000 - Part 2 V/m² (value laster) (in part 2 V/m

