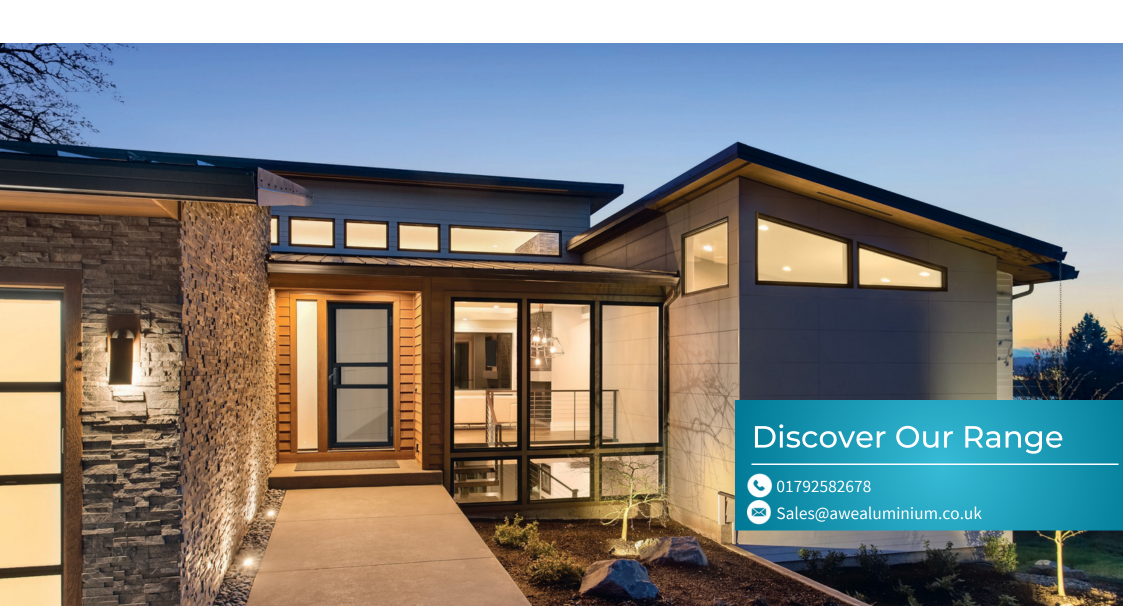
AWE ALUMINIUM PRODUCTS











BI-FOLD

SYSTEM

Sightline

Frame 73 mm, Sash 73 mm

Polyamide strip length

Frame 20 mm

Sash 30 mm

Profile thickness

Door 1.8 mm

Glazing

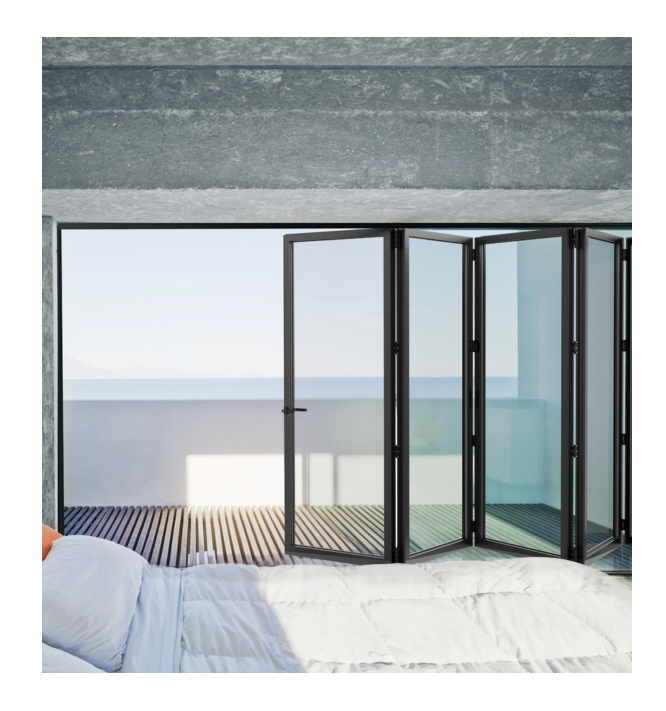
Max. 45 mm, Min. 25 mm

Maximum sash dimensions

Width (L) 1,200 mm, Height (H) 3,000 mm

Maximum sash weight

120 kg







Bi-fold door system with 73 mm of frame depth and optimal thermal and acoustic performances, ideal for moderate climates.



- Maximum sizes 1,200 x 3,000 mm
- Open corner solution
- Up to 14 sashes
- Adjustable jamb available
- High security



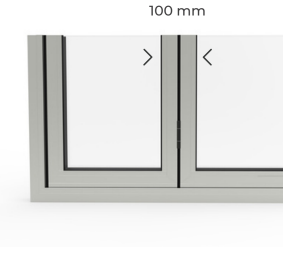


* Available for 24 and 28 mm glazing only

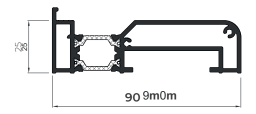


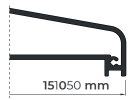
| FEATURES | | | |
|------------------|----------|----------------------------------|----------------------------------|
| U-value | | Double glazing * U№1.4(W/m²K) | Triple glazing * U탈1.0(W/m²K) |
| Air permeability | | Cla | ass 4 |
| Watertightness | ·£] | Clas | ss 9A |
| Wind resistance | 1 | Cla | ss A3 |
| Security test | PAS24 | Pa | ssed |
| | | | |

^{*} Double glazing Ug= 1.0 / Triple glazing Ug= 0.5 Wind resistance: reference test 2.700 x 2.530 m / 3 sashes Security test: Configuration 330. 2701 x 2517 mm / 3 sashes



DRAINAGE SUBCILLS



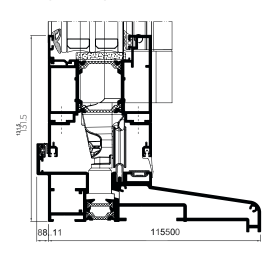




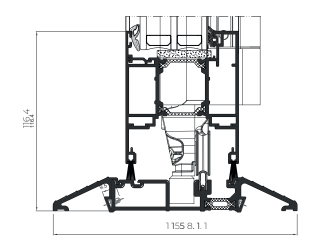




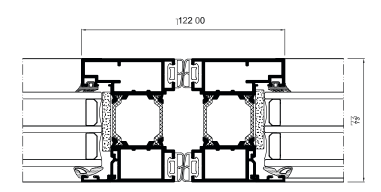
INTEGRATED CILL



THRESHOLD

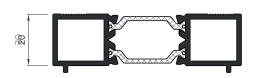


SLIM SIGHTLINES

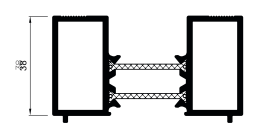


HEAD EXTENSION

Head extension 20 mm



Head extension 38 mm



OPENING POSSIBILITIES



Inward

Outward

Up to 14 sashes Up to 14 sashes

90° corner sash without mullion

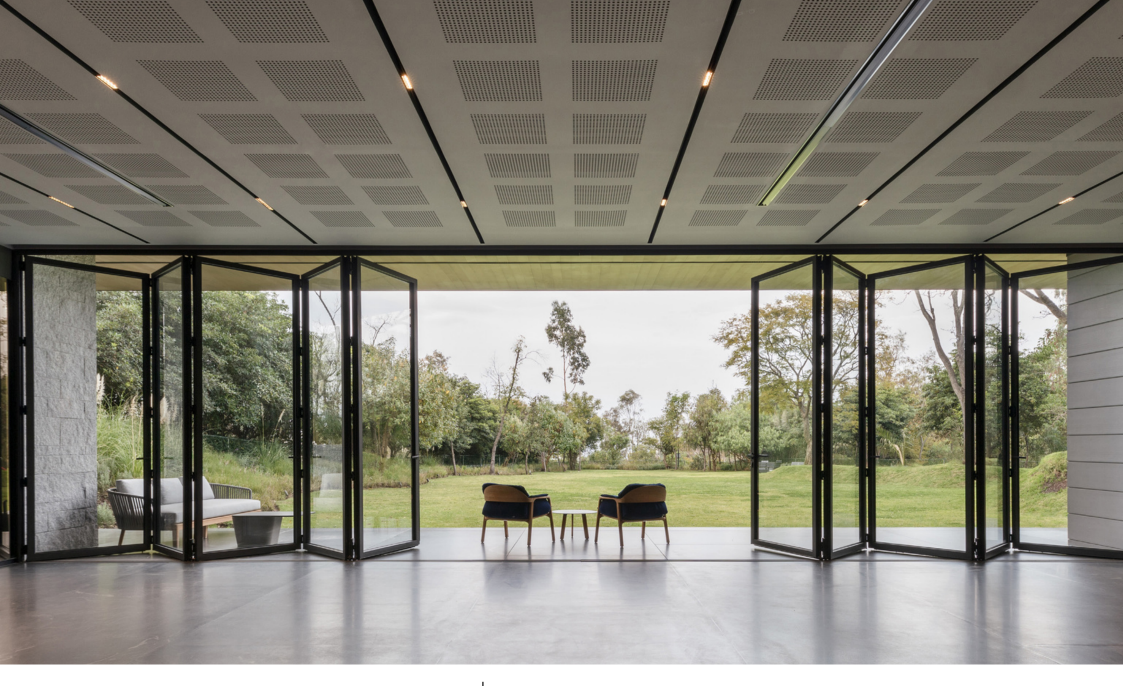
POSSIBILITIES



SECURITY HARDWARE



ACCESSIBILITY







BI-FOLD PLUS SYSTEM

BI-FOLD PLUS

SYSTEM

Sightline Jamb 89 mm, Meeting Stile 110 mm

Polyamide strip length

Frame 45 mm

Sash 45 mm

Profile thickness

Door 1.8 mm

Glazing

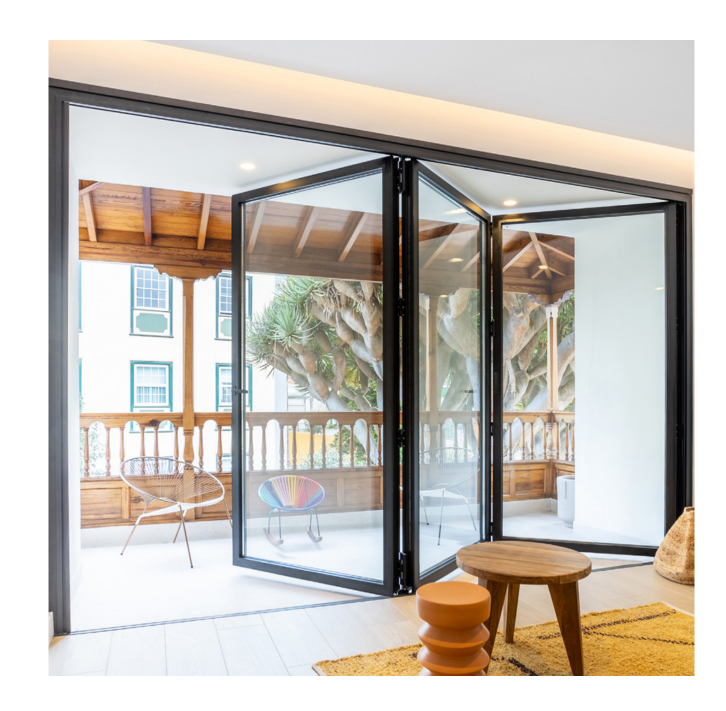
Max. 48 mm, Min. 25 mm

Maximum sash dimensions

Width (L) 1,200 mm, Height (H) 3,000 mm

Maximum sash weight

120 kg





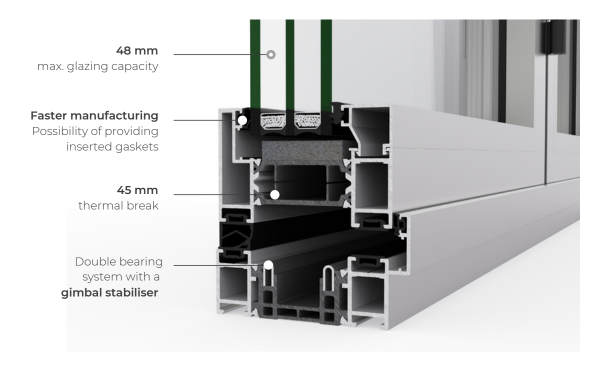


- High thermal & acoustic performance
- Maximized glazed surface
- Double bearing system with a gimbal stabiliser
- Faster manufacturing
- High security

BFRC Rating **BFRC Rating** kWh/(m².yr) kWh/(m².yr) A)++ 🗸 A) + 0 to <10 A -10 to <0 В -10 to <0 В -20 to <-10 C -20 to <-10 C -30 to <-20 -30 to <-20 D D -50 to <-30 -50 to <-30 E E Double glazing Triple glazing

Separate environments and unify spaces with this Bi-fold door system with an 80 mm deep frame. This evolution of the Bi-fold series offers an excellent thermal and acoustic performance, thanks to its 45 mm thermal break and a glazing capacity up to 48 mm. Besides, it presents a slim central section of 110 mm, which maximizes the glazed surface, filling the interior spaces with natural light.

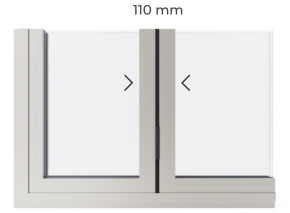






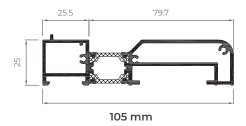
| FEATURES | | | |
|--------------------------------|--|---|------------------------------------|
| U-value | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | Double glazing* U ^B ≥1.2(W/m²K) | Triple glazing * U⊵0.78 (W/m²K) |
| Air permeability | | Cla | ass 4 |
| Watertightness | | Clas | s E750 |
| Wind resistance | 10 | Cla | ss C3 |
| Repeated openings and closings | | 50,000 cycles (Main swing door) | 25,000 cycles (Even sashes) |
| Security test | PAS24 | Pa | ssed |

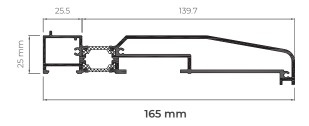
^{*} Double glazing Ug=1.0 / Triple glazing Ug=0.5



Security test: 3 sashes reference test. Configuration 321 2.70 x 2.50 m AWW TEST. Resistance to repeated openings and closings: EN 1191, 3 sashes reference test. Configuration 321 $3.73 \times 2.50 \text{ m}$

DRAINAGE SUBCILLS



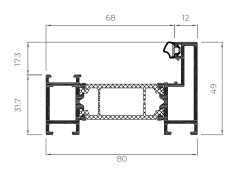




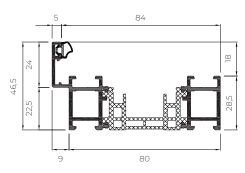


PROFILES WITH INSERTED GASKET

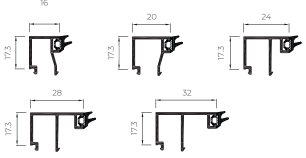
Sash



Outer Frame

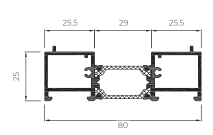


Glazing beads

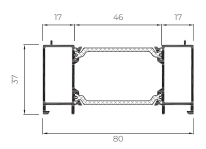


HEAD EXTENSION

Head extension 25 mm



Head extension 37 mm



OPENING POSSIBILITIES



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

POSSIBILITIES



E

ACCESSIBILITY







CASEMENT SYSTEM

CASEMENT

SYSTEM

Sightlines

Frame 70 mm, Sash 70 mm

Polyamide strip length

32 mm

Profile thickness

Window 1.6 mm

Glazing

Max. 44 mm, Min. 23 mm

Maximum sash dimensions

Slim sash (Side hung):

Width (L) 950 mm, Height (H) 1,300 mm

Slim sash (Top hung):

Width (L) 1,200 mm, Height (H) 1,300 mm

Heavy Duty sash (Side hung):

Width (L) 750 mm, Height (H) 1,750 mm

Heavy Duty sash (Top hung):

Width (L) 1,800 mm, Height (H) 1,800 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





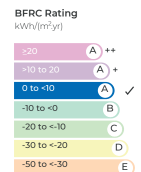


Thermally broken window that allows for both side hung and top hung outward openings. This solution, with a thermal break zone of 32 mm and a transmittance Uw from 1.0 W/m²K, has the British security certification PAS 24, being especially suitable for this market.

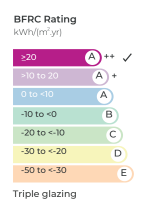


- High thermal & acoustic performance
- Slim sightlines
- Flush option available
- High security





Double glazing





| U-value | | Double glazing * Uw ≥ 1.4 (W/m²K) | Triple glazing * Uw ≥ 1.0 (W/m²K) |
|---------------------|---------------|--------------------------------------|--------------------------------------|
| Acoustic insulation | (1))) | Rw up to 45 dB | |
| Air permeability | | Class 4 | |

Watertightness Class E1200

Wind resistance Class CE 2400

Security test PAS24 Passed

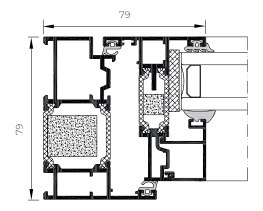


Flush version

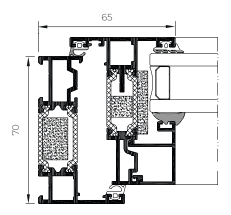
Standard version

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

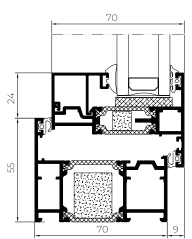
FLUSH VERSION



STANDARD VERSION

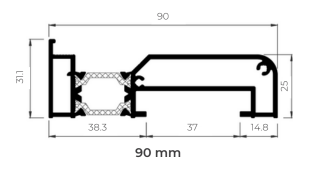


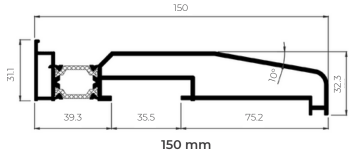
HIGH FRAME

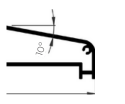




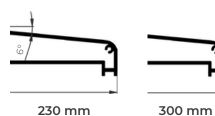
DRAINAGE SUBCILLS





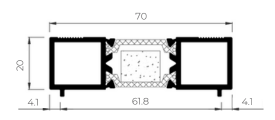


180 mm

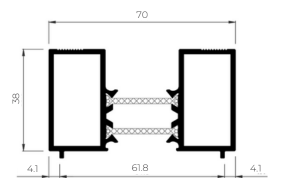




HEAD EXTENSION



Head extension 20 mm



Head extension 38 mm

OPENING POSSIBILITIES



Outward Opening Side hung

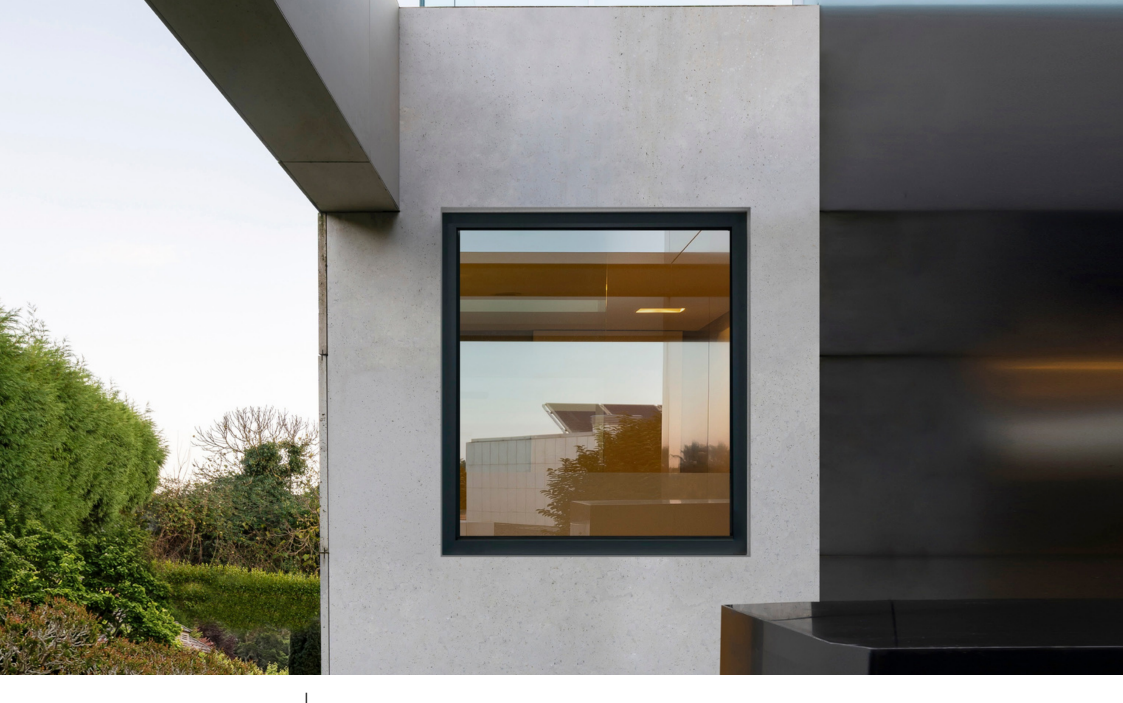
Top hung

POSSIBILITIES





CONCEALED HINGES





COR 70 HIDDEN SASH SYSTEM

COR 70 HIDDEN SASH

SYSTEM

Sightlines

Frame 70 mm, Sash 70 mm

Polyamide Strip Length

35 mm

Profile Thickness

Window 1.9 mm

Glazing

Max. 40 mm, Min. 26 mm

Maximum Sash Dimensions

Standard Solution:

Width (L) 1300 mm, Height (H) 2400 mm

HD Hardware (Side Hung):

Width (L) 1200 mm, Height (H) 3500 mm

Maximum Sash Weight

160 Kg





- High thermal & acoustic performance
- Slim sightlines
- Hidden handle and concealed hinges available
- High security

BFRC Rating
kWh/(m²yr)

≥20 A ++

>10 to 20 A +

0 to <10 A ✓

-10 to <0 B

-20 to <-10 C

-30 to <-20 D

-50 to <-30 E

Double glazing

BFRC Rating
kWh/(m².yr)

≥20
A ++

>10 to 20
A + ✓

0 to <10
A

-10 to <0
B

-20 to <-10
C

-30 to <-20
D

-50 to <-30
E

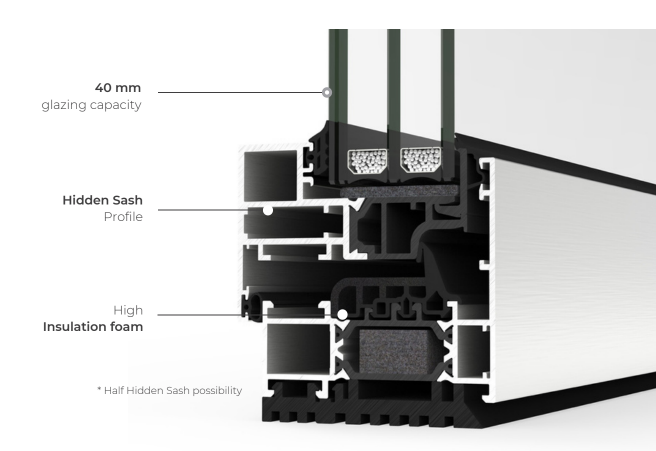
Triple glazing

It could be a painting, but is a window. This is how we can describe the COR 70 Hidden Sash which, like the 80 mm version, has a sightline of only 66 mm and allows the incorporation of the ARCH INVISIBLE handle, concealed hinges and the drainage solution. Any element that breaks the visual harmony of the ensemble is discarded.

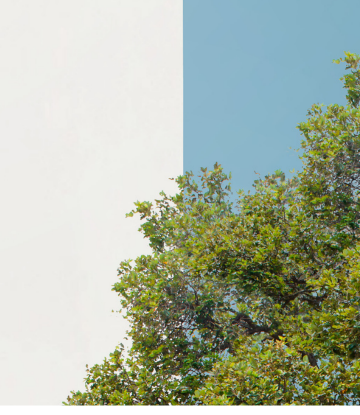












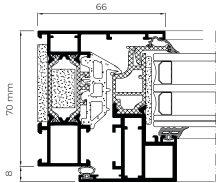
| FEATURES | |
|---------------------|--|
| U value | Double glazing * Triple glazing * Uw from 1.1 (W/m 2 K) Uw \geq 0.81 (W/m 2 K) |
| Acoustic insulation | Rw up to 46 dB |
| Air permeability | Class 4 |
| Water tightness | Class E1650 |
| Wind resistance | Class C5 |
| Security test PAS24 | Passed |

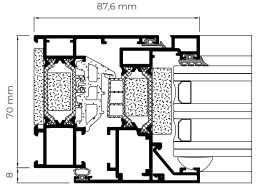
^{*} Double glazing Ug=1.0 / Triple glazing Ug=0.6 Reference test 1.23 x 1.48 m / 1 sash Security test: Reference test 1.100 x 2.400 m / 1 sash CSTB Laboratory DTA Certification

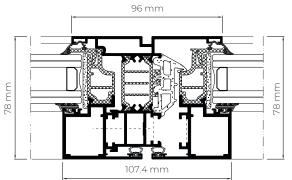


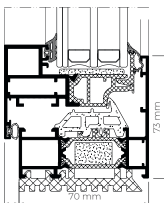
ARCH INVISIBLE HANDLE

CROSS SECTION HALF HIDDEN SASH FLOATING MULLION HIDDEN DRAINAGE 87,6 mm 96 mm

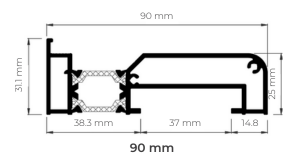


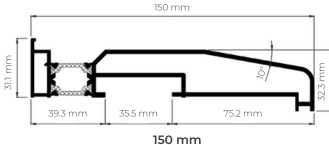


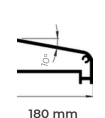


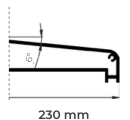


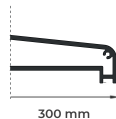
DRAINAGE SUBCILLS



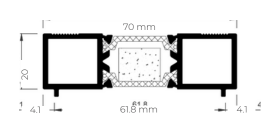




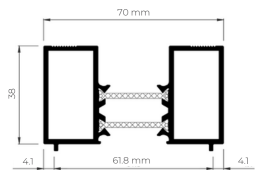




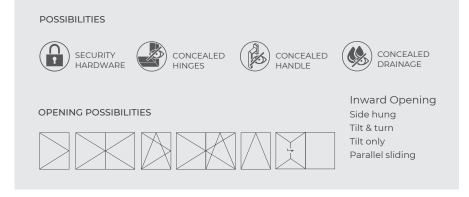
HEAD EXTENSION

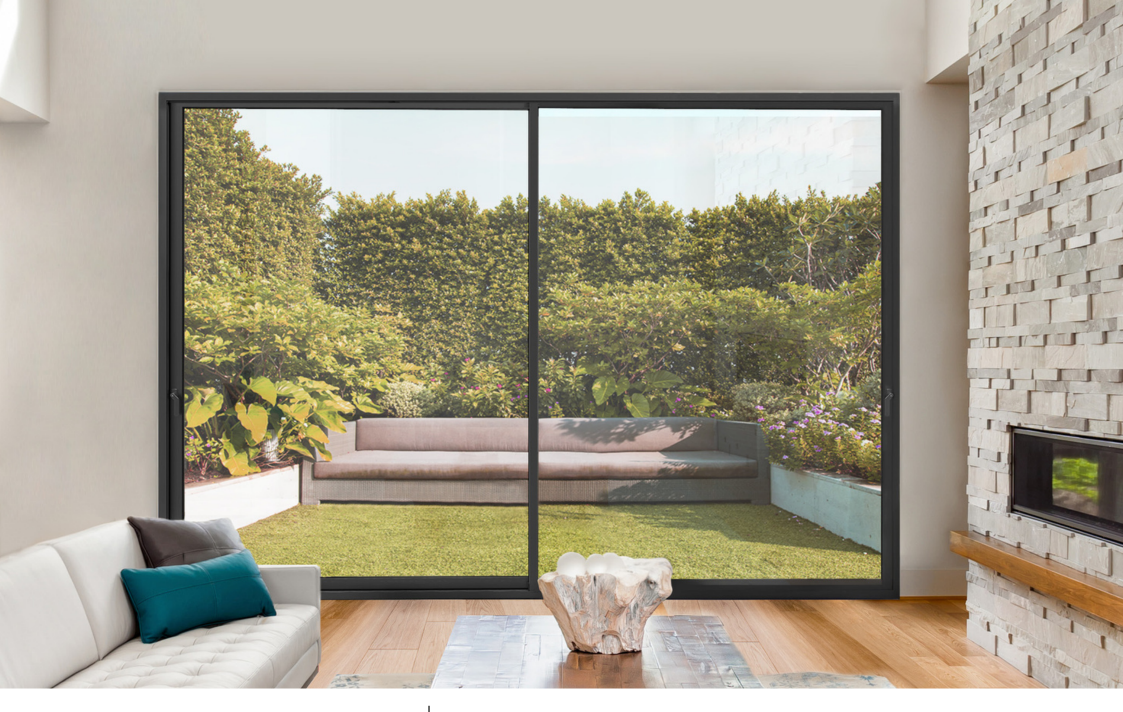


Head Extension 20 mm



Head Extension 38 mm









4700 IN-LINE SLIDER / LIFT & SLIDE

SYSTEM

Sightlines

Frame depths 115 and 120 mm, 185 mm 3 rails

Interlock 47 mm

Polyamide strip length

20-25 mm

Profile thickness

Balcony door 1.5 mm

Glazing

Max. 36 mm, Min. 26 mm

Maximum sash dimensions

Width (L) 2,500 mm, Height (H) 3,000 mm

Maximum sash weight

Slide 280 kg

Lift & slide 300 kg





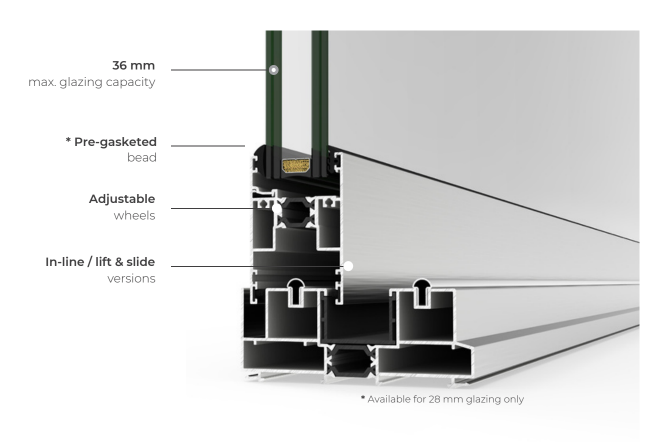


- Up to 3 metres high
- Maximized glazed surface
- 47 mm interlock
- Faster manufacturing
- High security

BFRC Rating **BFRC Rating** kWh/(m².yr) kWh/(m².yr) A ++ (A) + A + A В B) 🗸 -10 to <0 -10 to <0 (C) \ -20 to <-10 -20 to <-10 C -30 to <-20 -30 to <-20 D -50 to <-30 E -50 to <-30 E Triple glazing Double glazing

This sliding system, available both in-line slider and lift & slide versions, becomes an ideal solution for closing large spans. It presents modern aesthetics in straight lines, a reduced interlock section and large glazed surfaces that ensure bright and comfortable areas, due to its thermal and acoustic performance.







| FEATURES | | | |
|---------------------|--------------|------------------------------------|------------------------------------|
| U-value (I) | | Double glazing Uw ≥ 1.4 (W/m²K) | Triple glazing Uw ≥ 1.2 (W/m²K) |
| Acoustic insulation | ())) | Rw up to 40 dB | |
| Air permeability | | Clas | s 3* / 4** |
| Watertightness | | Cla | ass 7A |
| Wind resistance | क्रि | Class C5* / C2** | |
| Security test | PAS24 | Pa | assed |





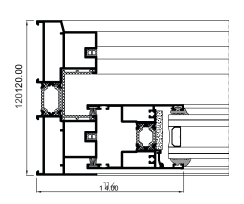
In-line slider

Lift & slide

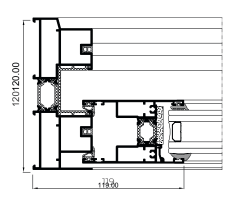
Double glazing Ug=1.0 / Triple glazing Ug=0.7 (I) Two sashes $5 \text{ m} \times 3 \text{ m}$

^{*} Reference slide test 1.8 x 2.2 m / 2 sashes / ** Reference lift & slide test 4.0 x 2.50 m / 2 sashes Security test: Reference test 2.40 x 2.40 m / 2 sashes

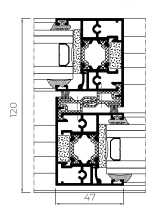
IN-LINE SLIDER



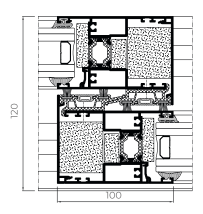
LIFT & SLIDE



47 mm INTERLOCK

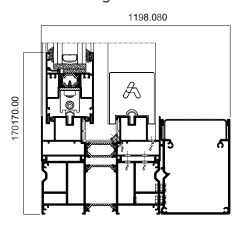


100 mm INTERLOCK

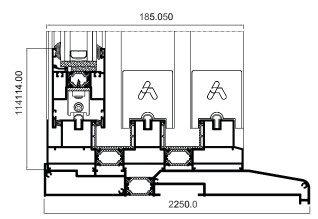


DRAINAGE SOLUTIONS

Hidden drainage

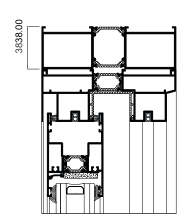


250 mm subcill

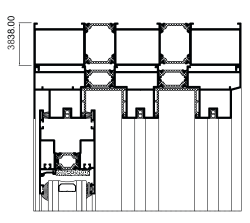


HEAD EXTENSION - 38 mm

Double track



Triple track



OPENING POSSIBILITIES



Sliding

1 rail (1 sash + 1 fixed light) 2, 3 & 4 rails

In-pocket

POSSIBILITIES



ACCESSIBILITY





COR VISION SYSTEM

COR VISION

SYSTEM

Sightlines

Frame depth 116 mm / 182 mm 3 rails Sash depth 37 mm Interlock 20 mm

Polyamide Strip Length

16/24 mm

Profile Thickness

Door 1.7 mm

Glazing

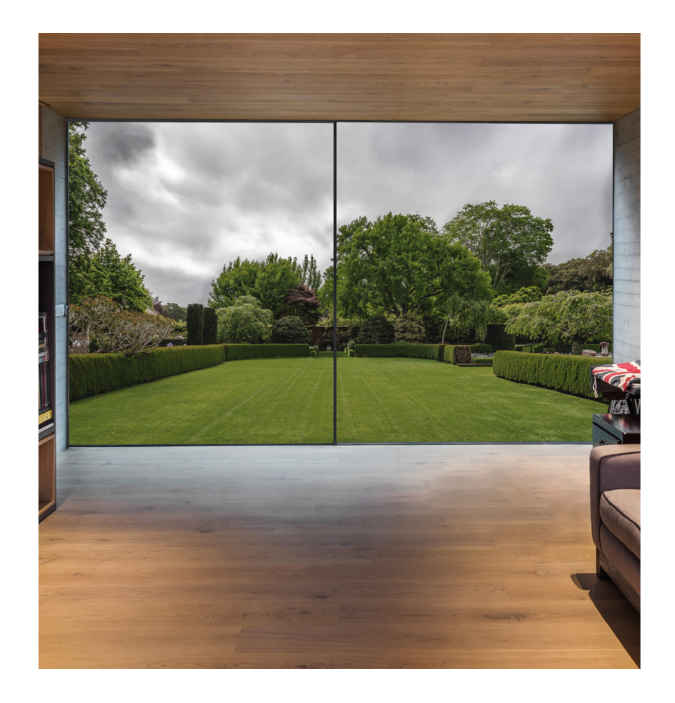
Max. 30 mm, Min. 26 mm

Maximum Sash Dimensions

Width (L) 2500 mm, Height (H) 3000 mm

Maximum Sash Weight

320 kg





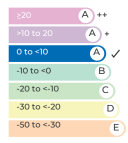
Thermally broken minimalist sliding system that provides maximum luminosity with a minimal aluminium interlock profile. It has an elegant design only 20 mm sightline and offers the possibility of an inlaid closing system and of hiding the frame along the perimeter.

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.



- High thermal & acoustic performance
- Maximized glazed surface
- Stainless steel adjustable wheels
- 20 mm interlock
- Hidden track possibility

BFRC Rating kWh/(m².yr)



Double glazing





| FEAI | URES |
|------|------|

U value $Uw \ge 1.3 (W/m^2K)$ Acoustic insulation **■**(((**▶** Rw up to 41 dB Air permeability Class 4 Water tightness Class 7A Wind resistance Class C5 Security test PAS24 Passed



INTERLOCK HANDLE

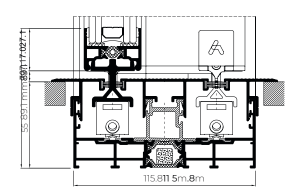


SECURITYHARDWARE

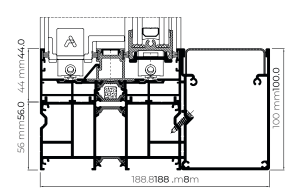


FLUSH SECURITY HARDWARE

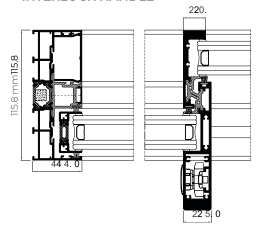
HIDDEN TRACK SOLUTION



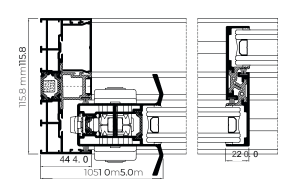
BESPOKE DRAINAGE SOLUTION



INTERLOCK HANDLE

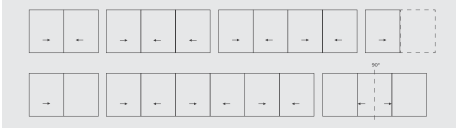


DOUBLE TRACK





OPENING POSSIBILITIES



Sliding

Possibility of 1, 2 or 3 rails

Possibility of interior and exterior corner sash at 90° without mullion Pocket possibility

POSSIBILITIES



ACCESSIBILITY

55.0