





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

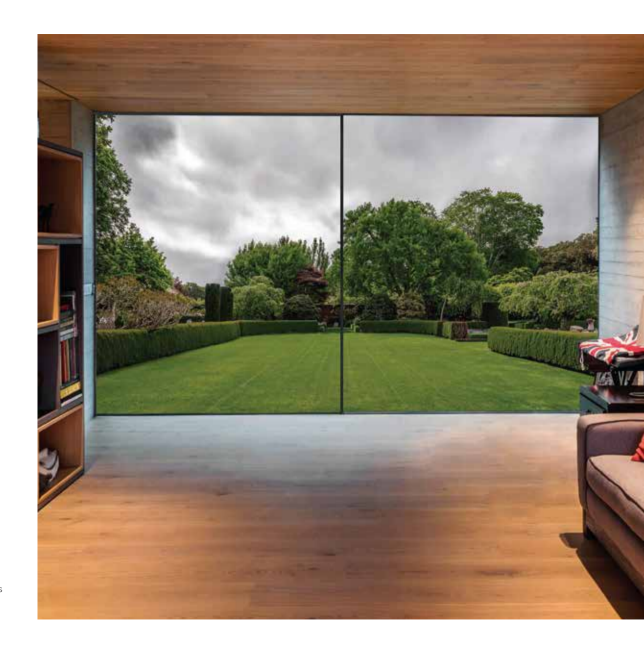
Maximum Sash Dimensions

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

Maximum Sash Weight

320 kg

Consult maximum weight and dimensions according to typologies





■ High thermal & acoustic performance

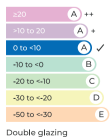
■ Maximized glazed surface

■ Stainless steel adjustable wheels

■ 20 mm interlock

■ Hidden track possibility

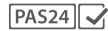
BFRC Rating kWh/(m²yr)

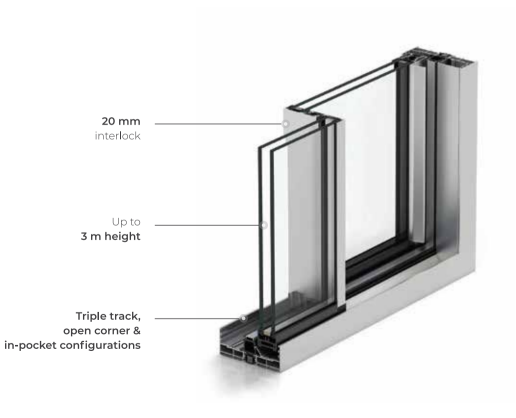


Thermally broken minimalist sliding system that provides maximum luminosity with a minimal aluminium interlock profile. It has an elegant design only 20 mm sightline and offers the possibility of an inlaid closing system and of hiding the frame along the perimeter.

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.







FEATURES

U value		Uw ≥ 1.3 (W/m²K)
Acoustic insulation	$\blacktriangleleft)))$	Rw up to 41 dB
Air permeability		Class 4
Water tightness	•€	Class 7A
Wind resistance	(- E	Class C5
Security test	PAS24	Passed





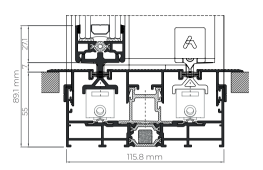


SECURITY HARDWARE

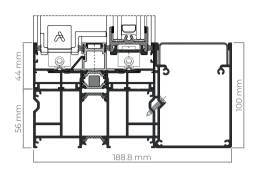


FLUSH SECURITY
HARDWARE

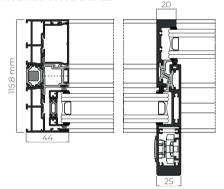
HIDDEN TRACK SOLUTION



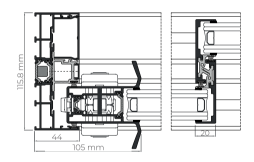
BESPOKE DRAINAGE SOLUTION



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



