

Sightline

Jamb 89 mm, Meeting Stile 110 mm

Polyamide Width

Frame 45 mm

Sash 45 mm

Profile Thickness

Door 1.8 mm

Glazing

Max. 48 mm, Min. 25 mm

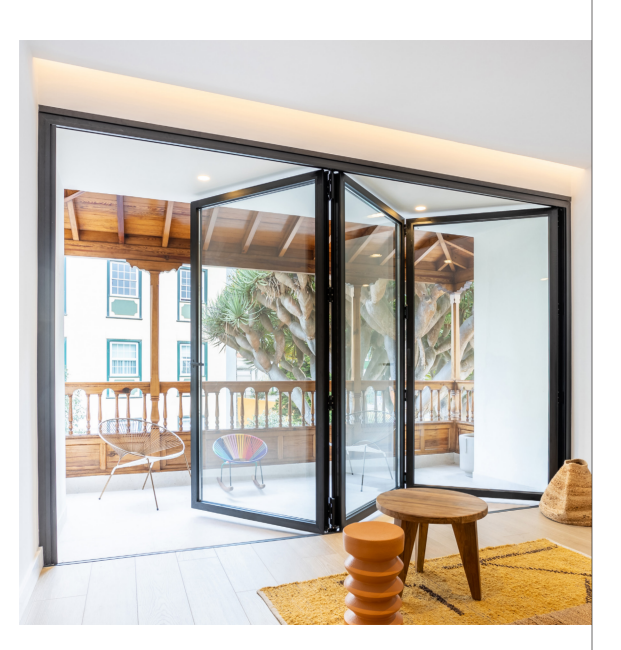
Maximum Sash Dimensions

Width (L) 1200 mm, Height (H) 3000 mm

Maximum Sash Weight

120 kg

Consult maximum weight and dimensions according to typologies





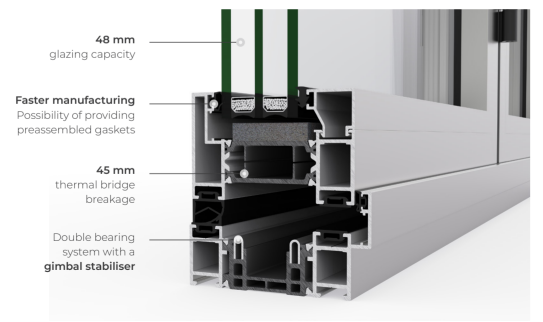




Separate environments and unify spaces with this Bi-fold door system with an 80 mm deep frame. This evolution of the Bi-fold series offers an excellent thermal and acoustic performance, thanks to its 45 mm thermal break and a glazing capacity up to 48 mm.

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

Air permeability

Water tightness

Wind resistance

Repeated openings and closings

Security test

* Double glazing Ug=1.0 / Triple glazing Ug=0.5

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



-10 to <0

-20 to <-10

-30 to <-20

-50 to <-30

Double glazing

BFRC Rating kWh/(m².yr)



-30 to <-20 D -50 to <-30 Triple glazing

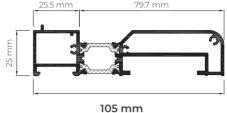
		Double glazing * Uw from 1.2 (W/m²K)	Triple glazing * Uw ≥ 0.8 (W/m²K)
		Class 4	
	·£]	Class E750	
		Class C3	
igs		50,000 cycles (Main swing door)	25,000 cycles (Even sashes)
	PAS24	Passed	

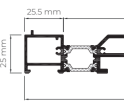
110 mm



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 x 2.50 m

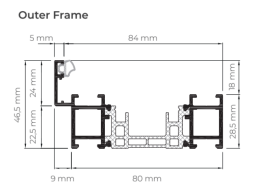
DRAINAGE SUBCILLS





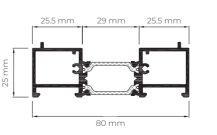
PROFILES WITH PRE-ASSEMBLED GASKET



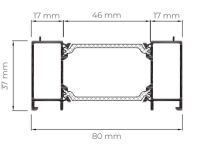


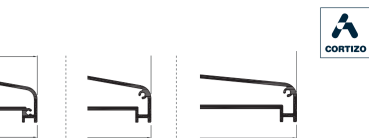
HEAD EXTENSION

Head Extension 25 mm



Head Extension 37 mm





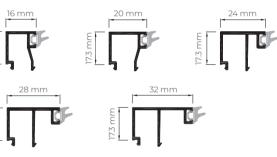


1397 mm

195 mm

245 mm





OPENING POSSIBILITIES



Inward

Outward

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

OPENING POSSIBILITIES



