

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) 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

Consult maximum weight and dimensions according to typologies

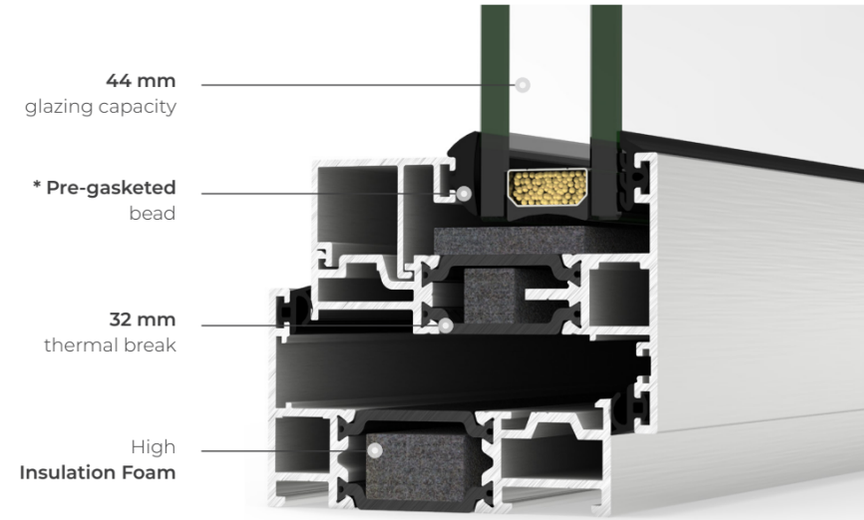


CASEMENT SYSTEM



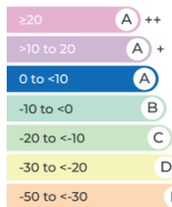
- High thermal & acoustic performance
- Slim sightlines
- Flush option available
- High security

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 U_w from 1.0 W/m^2K , has the British security certification PAS 24, being especially suitable for this market.



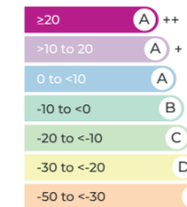
* Available for 28 mm glazing only

BFRG Rating
kWh/(m²·yr)



Double glazing

BFRG Rating
kWh/(m²·yr)



Triple glazing



FEATURES

U value		Double glazing * U _w from 1.4 (W/m ² K)	Triple glazing * U _w from 1.0 (W/m ² K)
Acoustic insulation		R _w up to 45 dB	
Air permeability		Class 4	
Water tightness		Class E1200	
Wind resistance		Class CE 2400	
Security test	PAS24 ✓	Passed	

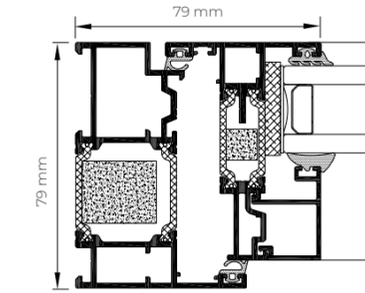
* Double glazing U_g=1.0 / Triple glazing U_g=0.5
Security test: Reference test 1.438 x 1.33 m / 1 sash



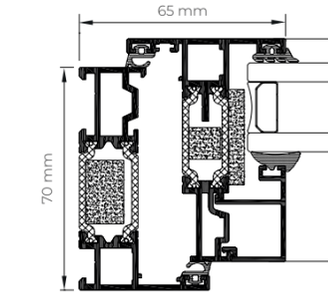
Flush Version

Standard Version

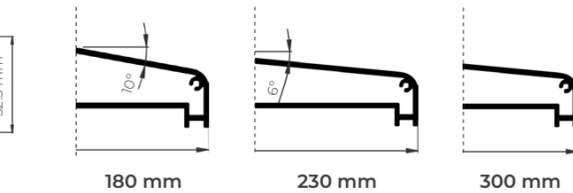
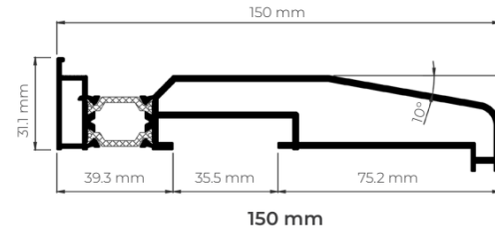
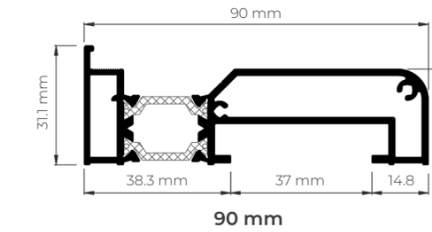
FLUSH VERSION



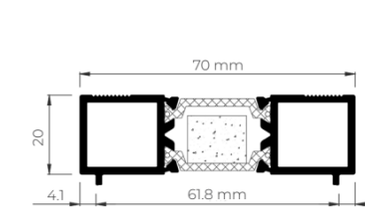
STANDARD VERSION



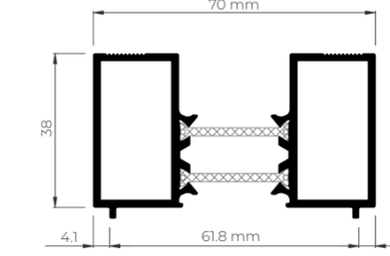
DRAINAGE SUBCILLS



HEAD EXTENSION



Head Extension 20 mm



Head Extension 38 mm

OPENING POSSIBILITIES



POSSIBILITIES

