

FACADE SST 52



ENERGY EFFICIENCY

GLAZING

Thermal Transmission Coefficient U_w from 0.8 (W/m²K)

Please consult typology, dimensions and glazing.

Maximum glazing: **28 mm**. Minimum glazing: **6 mm**

CATEGORIES ACHIEVED AT TEST CENTRE

Protection against atmospheric agents

Air permeability (UNE-EN 12152:2000): Class AE
Water tightness (UNE-EN 12154:2000): Class RE₇₅₀

Wind resistance (UNE-EN 13116:2001): COMPLIES (Design windload 2000Pa / Security windload 3000Pa)

Reference test 3.00 x 3.50 m.

SECTIONS INWARDS	Mullion 52 mm. Transom 52 mm.	EX 60
PROFILE THICKNESS	Mullion 2.1 and 3 mm. Transom 2.1 mm.	GA
MAXIMUM DIMENSIONS	Hidden Top Hung Width max. (L) = 2,500 mm. Height max. (H) = 2,500 mm. Width min. (L) = 500 mm. Height min. (H) = 650 mm.	G/ O
		TH 18
MAXIMUM WEIGHT/SASH	Hidden Top Hung 180 Kg	OF
		LII.

Please consult maximum dimensions according to types.

EXTRUSION ALLOY
6063 T-5
CACKETS
GASKETS
GASKETS EPDM Optionally Totally Vulcanized Corner Gasket
THERMAL BREAK
THERMAL BREAK

18 mm	
OPENING POSIBILITIES	
Hidden Top Hung	

FINISHES

Colour powder coating (RAL, mottled, rough...)

According to Qualicoat > 60 microns

Wood effect powder coating

According to Qualideco standard

Anodized

According to Ewwa Euras Standard Class 15 Optionally Class 20 and 25

Optionally bicoloured

