

FACADE SG-52



ENERGY EFFICIENCY

GLAZING

Thermal Transmission Coefficient U_w from 0.6 (W/m²K)

Please consult typology, dimensions and glazing.

Maximum glazing: 44 mm* Minimum glazing: 6 mm

*Please consult for bigger thickness

CATEGORIES ACHIEVED AT TEST CENTRE

Protection against atmospheric agents

Air permeability (UNE-EN 12152:2000): Class AE
Water tightness (UNE-EN 12154:2000): Class RE
Wind resistance (UNE-EN 13116:2001): COMPLIES

Reference test 3.00 x 3.50 m.

SECTIONS	Mullion 52 mm.
INWARDS	Transom 52 mm.
PROFILE	Mullion 2.1 and 3 mm.
THICKNESS	Transom 2.1 mm.
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. Hidden Parallel Projecting Width max. (L) = 2,000 mm. Height max. (H) = 3,000 mm. Width min. (L) = 530 mm. Height min. (H) = 530 mm.
MAXIMUM WEIGHT	Hidden Top Hung 180 Kg Hidden parallel projecting 200 Kg Fix vents 750 Kg

Please consult maximum dimensions according to types.

EXT	RU	SIC	NC	AL	LOY

6063 T-5

THERMAL BREAK

Combination of PVC Profiles 6,12 or 30 mm

GASKETS

GASKETS EPDM

Optionally Totally Vulcanized Corner Gasket

OPENING POSIBILITIES

Hidden Top Hung Hidden Parallel Projecting



Certification CWCT. British Standard

FINISHES

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

According to Qualicoat Standard > 60 microns

Wood effect powder coating

According to Qualideco Standard

Anodized

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

Optionally bicoloured

