

COR 60



ENERGY EFFICIENCY

Thermal Transmission Coefficient

Uw from .0 (W/mK)²

Please consult typology, dimensions and glazing.

ACCOUSTIC INSULATION

Maximum glazing: 1.81" Maximum accoustic insulation: Rw = 48 dB

CATEGORIES ACHIEVED AT TEST CENTRE

Protection against atmospheric agents Air permeability (UNE-EN 12207): Water tightness (UNE-EN 12208): Wind resistance (UNE-EN 12210):

Class 4 Class E1350 Class C5

Reference test window 47.24" × 45.67" 2 sashes.

SECTIONS	Frame 2.36" Sash 2.68"	EXTRUSION ALLOY
		6063 T-5
PROFILE	Window 0.063"	
THICKNESS	Balcony 0.063"	POLYAMIDE STRIP LENGTH
MAXIMUM		Polyamide 6.6 reinforced with 25% fiberglass :
DIMENSIONS	Width (L) = 59.06" Height (H) = 102.36"	0.94"
MAXIMUM		CACINETC
WEIGHT/SASH	160 1/2	GASKETS
WEIGHT/SASH		EPDM triple gasket
Please consult maximum dimensions according to types.		
	Colour powder coating (RAL,	FOAMS
	mottled, rough)	Perimeter polyolefin foam in glazing rebate
	According to Qualicoat > 60 microns	zone
FINISHES	According to Qualitative of Microins Wood effect powder coating According to Qualideco standard	20110
		OPENING POSIBILITIES

OPENING POSIBILITIES Side hung, turn&tilt, bi-fold, tilt INWARDS and parallel-tilt Side hung, top hung and pivoting OUTWARDS on horizontal or vertical axis.

Optionally concealed hinges HERRAJE Optionally security hardware

Anodized

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

Optionally bicoloured

