

# **ENERGY EFFICIENCY**

# Thermal Transmission Coefficient UW value from 0.9 (W/m²K)

Please consult typology, dimensions and glazing.

## **ACOUSTIC INSULATION**

Maximum glazing: 54 mm

Maxiumum accoustic insulation: Rw = 43 dB

## CATEGORIES ACHIEVED AT TEST CENTER

Air permeability (EN 12207): Class 4

Water tightness (EN 12208): Class 7A\*/9A Wind resistance (EN 12210): Class C 3\*/C4\*\*

\* Reference test: Balcony

157.48 x 118.11 in [4.00 x 3.00 m], 2 sashes.

\*\* Reference test: Balcony 157.48 x 118.11 in [4.0 0 x 3.0 0 m], 1 sash + 1 fixed.

SECTIONS	Double Rail Frame Depth = 180 mm] Triple Rail Frame Depth = 278mm] Quad Rail Frame Depth = 376mm] Interlock Sash Width = 25mm]	PROFILE MATERIAL 60 63 T- 5 THERMAL BREAKS
MAXIMUM DIMENSIONS	Width (L) = 4m Height (H) = 4M Glass surface = 14m	25% Fiberglass reinforced Polyamide 6.6  OPENING POSSIBILITIES
MAXIMUM WEIGHT/SASH Please consult regarding maxi	400 Kg Manual 700 Kg Motorized imum weight and dimensions according to types	1, 2, 3, 4 or 6 Sliding Sashes 1, 2, 3, or 4 Rails Interior and Exterior Corner Sash at 90 degree without mullion 1, 2, 3 or 4 Pocket Sashes
DRAINAGE	Optional drainage system with stainless steel drainage grid	

## FINISHES

#### Three standard Colors:

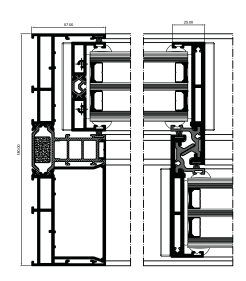
Jet Black Anthracite Grey Emery Silver

### **Custom Options Available**

#### Anodized

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

#### Optionally bi-colored





Maximum Panels: 6 Bi-Parting/ 3 Uni-directional or Pocketing

Maximum Panel Width: 4m

Maximum Panel Height: 4m

Frame Depth:

1Track = 82mm

2 Track = 180mm

3 Track = 278mm

Pocket Depth: 118mm / Pocket

Frame Width: 65mm

Panel Width: 82.55mm

Minimum Glazing Thickness: 36.5

Maximum Glazing Thickness: 50mm

Configurations: Stack, Multi-Slide Pocket

## **OPENING POSSIBILITIES**

Sliding of 1, 2, 3, 4, & 6 sashes

Possibility of 1, 2, or 3 tracks

Possibility of interior and exterior corner sash at 90°

without mullion

Pocket openings in 1, 2, 3, & 4 sashes



