

## **ES 50 Curtain Wall System**

Design with Passion

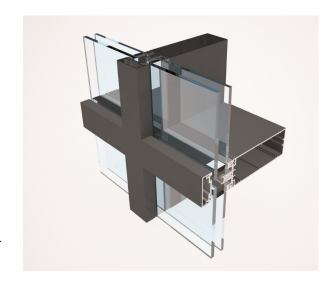


## **Product Features:**

ES 50 Curtain Wall System consists of 50 mm wide mullions and transoms suitable for sloped and vertical facades. Various cover caps are available for this system. The smallest sight line can be achieved using a 50 mm wide cap.

The speciality of the system is designed to suit continuous EPDM Gasket covering the complete mullion and transom at glazing assembly area to achieve high performance in terms of Thermal Break value, Air and Water tightness.

Euro Systems has variable depth in ES 50 curtain wall system subject to project requirement as per design criteria.



Email: info@eurosystems.co.uk | Web: www.eurosystems.co.uk



# ES 50 Curtain Wall System

#### Glazing

The system is glazed from the outside. Glass shall conform to the requirements of BS 6262 for thickness and type, in terms of wind resistance, safety and security.

## Drainage

The system is mullion drained, achieved by meeting the requirements of "Ventilated and drained glazing system" as specified in BS standards.

#### **Materials**

The system is constructed from extruded aluminium profiles, using alloy 6063 complying with the requirements of BS 1474.

### Gasket

EPDM, a synthetic rubber gasket provided between the glass panel with pressure plate and external cover cap assures water, air and wind resistance.

#### Thermal Insulation

Reinforced up to Ucw =  $1.6 \text{ W/m}^2\text{K}$ . The lower the U-value is, the better the thermal insulation.

#### **Water Tightness**

Resistant to heavy rain in accordance with EN 12154:2000 - Class RE 750

TYPICAL MULLION SECTION

#### **Air Permeability**

Complying with EN 12152:2002 - Class AE 750

#### **Wind Resistance**

Complying with BS EN 13116 – 1000 Pa to 2000 Pa, dependant upon correct mullion and transom selection to suit span and spacing.

#### **Size Limitations**

The size limitation of the system depends mainly on the mullion/transom members used to suit the span, spacing and wind loads, which are specific for each individual project.

**System Cross Section** ALUM.MULLION ALUM. TRANSOM LINE INSIDE **ES 50** INSIDE OUTSIDE PANDREL GLAZING PANEL SPANDREL TRAY CONSIST OF ROCK WOOL INSULATION ALUM TRANSON CONTINUOUS ALUM.MULLION LINF \_CONTINUOUS EPDM GASKET -VISION GLAZING PANEL OUTSIDE CONTINUOUS EPDM GASKET PRESSURE PLATE PRESSURE PLATE COVER HORIZONTAL ALUM. CAPPING LINE

Email: info@eurosystems.co.uk | Web: www.eurosystems.co.uk

TYPICAL TRANSOM SECTION



**UNITED KINGDOM** Euro Systems UK Ltd. Unit 11 Chancel Industrial park Newhall Street, Willenhall **WV13 1NX** UK

- info@eurosystems.co.uk **△**
- www.eurosystems.co.uk 🦻

Tel: +44 (0) 845 075 1050 🌭 Euro Systems