

EF50

CURTAIN WALL SYSTEM

(STRUCTURAL GLAZING)



A new generation 50mm curtain wall system, designed for stick or bonded glazed facades. It provides material optimal solutions with exceptionally high testing performances. It can support wide range of projects profiles for custom applications.

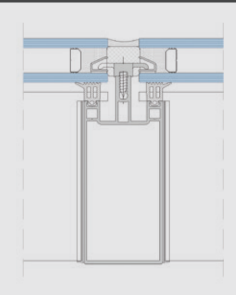
TECHNICAL FEATURES

System basic width:

Min./max. system basic depth: Glazing infill range:

50mm

64mm / 249mm 8 ÷ 36mm



PERFORMANCE*

Air permeability:
Watertightness [state

Watertightness [static]:
Resistance to wind load [Design load]:

Resistance to wind load [Safety load]:

Thermal transmittance (U_f) :

Impact resistance:

up to Class AE

up to Class RE1500

up to $\pm 1,6kN/m^2$

up to $\pm 2,4kN/m^2$

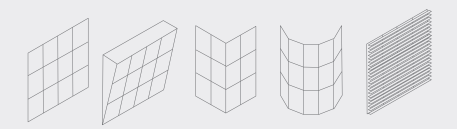
from $1,3 \text{ W/}(\text{m}^2\text{K})$

up to Classes I4/E5



TYPOLOGIES

- o Fully capped (wide range of face cap options)
- o Horizontal cap with flush
- o Vertical cap with flush
- o Four-sided structural silicone glazed
- o Vertical, slanting, polygonal level curtain walls



HARDWARE

EPDM gaskets
Integration with projected &
parallel constructions
Incorporation of ETEM systems
as infills

SURFACE TREATMENT

QUALICOAT - Powder coating

QUALANOD - Anodising

QUALIDECO - Wood effects

