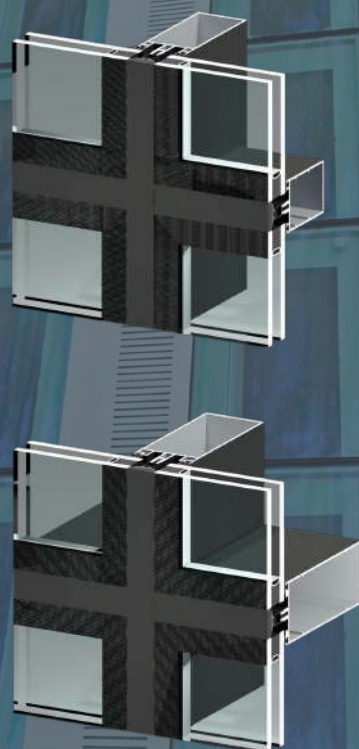


WWW.APAFACADESYSTEMS.COM

INFO@APAFACADESYSTEMS.COM

APA
FACADE
SYSTEMS

TB50 / TB60 SG Curtain Wall





Design

Produce a more streamlined finish to the exterior face of your facade with our versatile structurally glazed curtain wall systems.

Using the TB50/60 curtain wall as their support grid, our SG systems produce a flush finish to exterior face of the facade with no capping or fritting required.

The SG range of structurally glazed curtain wall systems secure the glass by means of specially designed and tested toggles that are integral to the central seal of the double-glazed units.

Properties

- Standard mullion depths available from 90mm - 275mm
- Glazing thickness variance of up to 50mm
- 50mm / 60mm external sight lines
- Excellent thermal and acoustic performance
- Variation in aesthetic external cap options available
- Integrated solar shading systems available
- 30 minute non-structural fire-rated system available
- Evaluated and tested to the highest BS EN standards

Easily Integrated Concealed Frame Vents, Louvres & Solar Shading

- Fully integrated ventilation solutions available (including Parallel Sashes)
- Variation in aesthetic external cap options available to either plane
- Integrated solar shading and louvre systems available
- 30 minute non-structural fire rated system available



Sustainable Curtain Wall Systems

Most of the components and materials used in our curtain wall systems have been designed and selected for their end of life recycling capabilities and their durability.

This can help you to achieve the required BREEAM and LEED standards.

Our curtain wall systems are the perfect choice for the most demanding and desirable commercial, institutional and residential developments.



Contact Us If you require any extra information regarding:



Our aluminium window, door, facade, louvre or solar shading systems.



To organize a CPD presentation or training day.



To get in touch with a member of our technical department.

Our Curtain Wall Systems



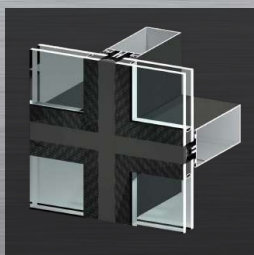
TB50 Facade
System



TB50 SG
Facade System



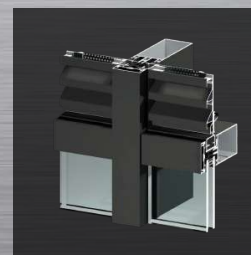
TB60
Facade System



TB60 SG
Facade System



Solar
Shading



Louvres