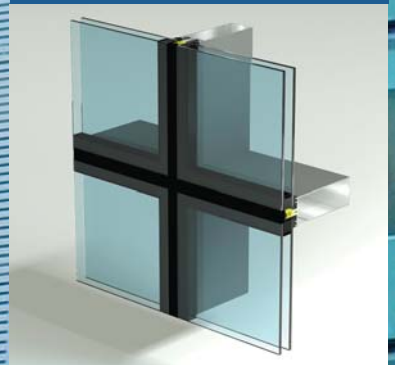




TB50/60 SG



FACADE - TB50/60 SG



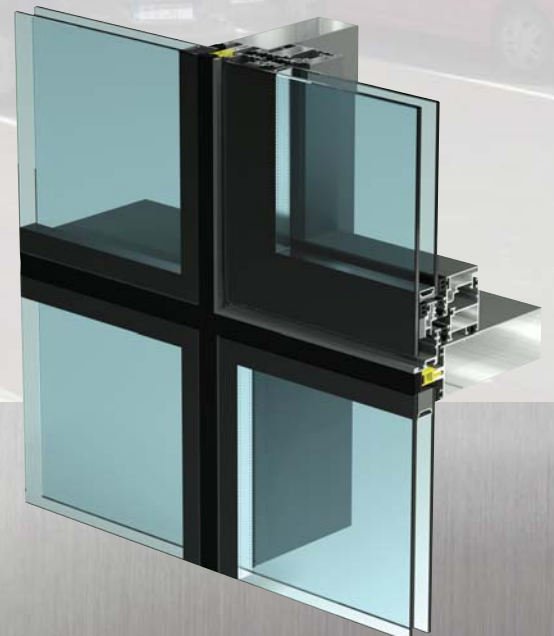
Using the façade TB50/TB60 curtain wall system as its support grid and with no need for capping to retain the glass in place, the Façade TB50 SG system produces a flush finish to the exterior face of the façade. The glass is secured in place using toggles, which are placed into channels, these form part of the central seal of the double glazed units. All joints are weathered using a silicone seal producing a flush non-interrupted surface of glass-to-glass butt joints. Fritting of the edges of the double glazed units is not required when a black spacer bar along with a special Dow Corning edge seal is used.

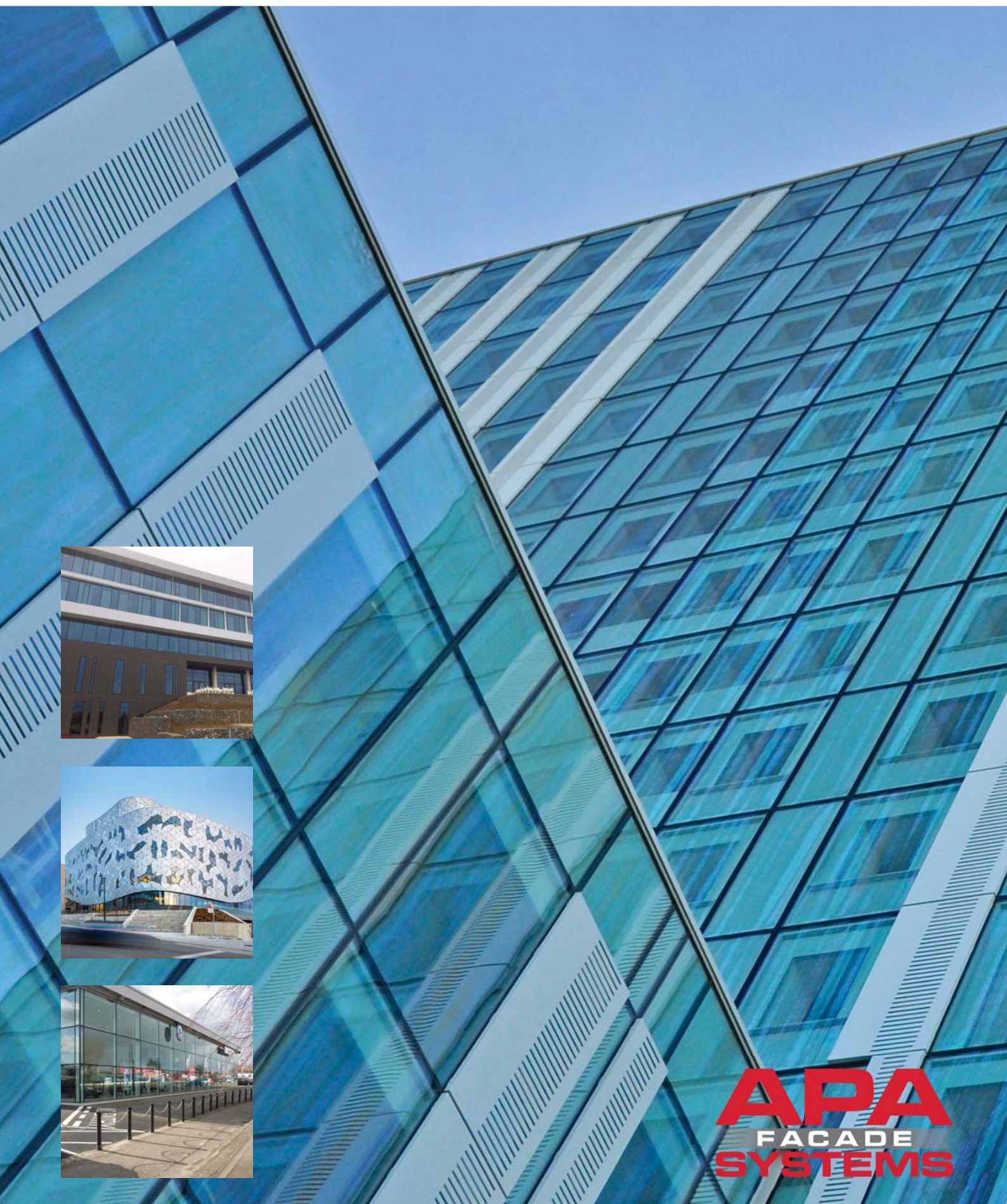


TB50/60 SG SYSTEM ADVANTAGES

- Standard mullion depths available from 90mm - 275mm
- Glazing thickness up to 52mm
- 50mm/60mm external sight line
- Excellent thermal performance
- Available in dual colour at no additional cost
- Fully integrated Concealed Frame Vents available
- Suitable for roof application (subject to design parameters)
- Non interrupted external surface
- Interchangeable cap options available to either plane
- Integrated solar shading systems available

European Test Standards	Result
Air Permeability	600pa
Water Tightness	1200pa
Water Tightness (Dynamic)	900pa
Wind Resistance	2400pa
Hose Test	AAMA Standard
Impact Test	500Nm





APA
FACADE
SYSTEMS