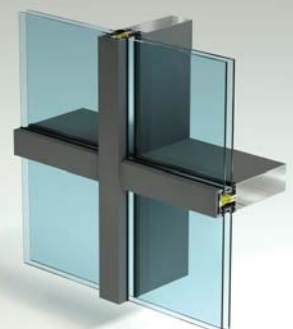




TB50/60





# FACADE - TB50/60



The façade TB50/TB60 curtain walling system is the ideal choice when it comes to providing a façade or atrium roof light. Combining strength with aesthetic appearance the thermally broken, drained and ventilated façade TB50/TB60 offers the opportunity to provide a modern, sleek looking façade whilst ensuring the thermal, acoustic and structural properties required to meet the highest design standards are achieved. The TB50/TB60 has a multitude of mullions and transoms as well as associated re-inforcement profiles designed to accommodate large spans whilst maintaining a sight line of 50/60mm. The TB50/TB60 systems have been fully tested by a UKAS registered facility to current BS/EN & ASTN standards inc. Secured by Design/PAS 24.



## TB50/60 SYSTEM ADVANTAGES

- Standard mullion depths available from 90mm - 275mm
- Glazing thickness up to 52mm
- 50mm/60mm external sight line
- Excellent thermal and acoustic properties
- Available in dual colour at no additional cost
- Fully integrated vents available (including Parallel Sashes)
- Variation in aesthetic external cap options available to either plane
- Integrated solar shading systems available
- 30 minute non-structural fire rated system 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