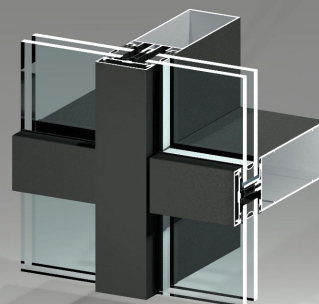




TB50/60



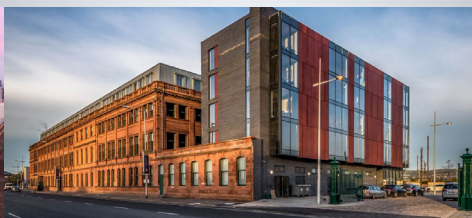


## FACADE - TB50/60



Our TB50/TB60 curtain wall system is the ideal choice for project specifications that include facade systems or atrium roof lights to enclose the building envelope. Combining strength with aesthetic appearance the thermally broken, drained and ventilated TB50/TB60 offer the opportunity to provide a modern, sleek looking facade whilst ensuring the thermal, acoustic and structural properties are achieved.

The TB50/TB60 has a multitude of mullions and transoms as well as associated reinforcement profiles designed to accommodate large spans whilst maintaining a sight line of 50/60mm. The TB50/60 system has been fully tested by a UKAS registered facility to current CWCT standards.





## 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.
- Fully integrated vents available (incl. 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.
- Available in single and dual colour to match Qualicoat (RAL colours). Also available with anodised finish.

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

