



KT51 Tilt & Turn Windows

Technically advanced framing systems with slim sight lines. The KTW51 Window System is fabricated using a mechanical corner cleat. Which ensures easy and fast fabrication times. The system is available, in 51 mm profile sections.

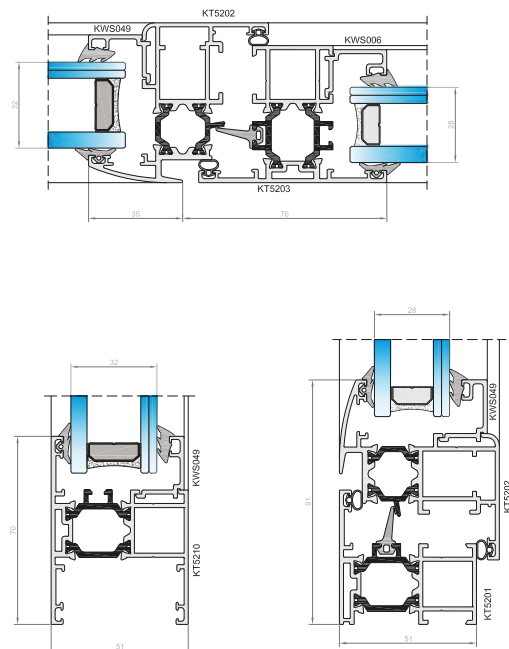
The systems can be used for, punched hole, composite, and ribbon window applications. Also both new build and refurbishment schemes. It is fully drained, either onto a cill section, or with our innovative face drain cap. This includes an internal baffle, to stop wind noise, and to minimise, the build-up water. Creating excellent weather resistance.

The window suite can be dry glazed, from the inside or out. Using clip in beads, for ease of fabrication. And quicker glass replacement. Trickle ventilation to building regulations, can be integrated, into the KTW51 Window System.

- Top and side hung applications, as well as Tilt & Turn.
- Polyamide thermally broken aluminium frames, for improved thermal efficiency.
- 28 mm glass, as standard.
- Joined using mechanical corners.
- 75 mm polyamide sub frame section, for easy to install modular windows.
- Easy clean and egress options available.
- Cills, add ons, curtain wall insert and coupler sections available.



3D PROFILE SECTION



Materials

Aluminium is extruded in accordance with BS EN 755 Part 1-9:2008 and BS EN 12020-2:2008.

Polyester Powder Coating material is produced in accordance with BS 6496/97:1984.

Silver Anodising is produced in accordance with BS EN 12373, ranging from 5-25 microns.

Polyamide Thermally Broken Aluminium is produced in accordance with BS EN 14024:2004.

Gasket is produced in accordance with BS EN 3734:1997.

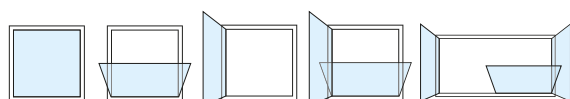
Testing

Security tested to BS 7950:1997.

Weather tested to BS 6375-1:2009.

Test certificates available upon request.

Typical Configurations



KT51 Inward Opening Window	Max. Vent Top Hung Size (mm)	Typical U-Values (Opening / Fixed)	
		1200x1200	1500x1500
	*1500x2100	1.8 / 1.5	1.7 / 1.4

Please note: U-Values are dependant on size and glass U-Values.

The above are based on glass U-Values of 1.1 W/m²K.

*Refer to height and width charts for maximum height to width ratios.

Place Your
Company
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