INTRODUCING THE ALL **NEW FLUSH TILT & TURN WINDOW** FROM SPECTUS









This revolutionary externally flush tilt & turn window is an ideal solution for any building project, as it has been specifically designed to prevent the framework from overlapping to give a distinctive and modern 'flush' appearance.

The Spectus tilt & turn also overcomes aperture limitations. The window opening up to a maximum of 1450mm x 2300mm, allows for a generous flood of natural light and ventilation into the building. Suitable applications: new build apartments, housing, hotels, offices, health, education and public buildings.

Functionality

The flush tilt & turn window boasts two opening positions – a tilt mode and a turn mode. The tilt mode offers secure ventilation, an improved factor in ground floor installations; and the turn mode enables cleaning of the window to be carried out without risk - a vital consideration in high-rise applications.

Security

The flush tilt & turn window has an anti-switch barrier, a security feature that prevents accidental movement from tilt to turn or vice versa. An anti-slam device is fitted as standard and the gearing is concealed for improved aesthetics. Restrictors can be fitted for extra security in medium-high rise buildings.







Turn mode - maximum ventilation and for cleaning of outside pane

Spectrum colour Range

Stock foil offering









Spectus range



To discuss any specific colour requirements please contact us.

*Non Grained



Fully accredited system

The window is 'Secured by Design' accredited giving peace of mind to the end-user that the product meets police approval for security and ensures the windows are tested and approved to PAS 24 - enhanced security performance requirements for doorsets and windows in the UK. Certified manufactured to BES 6001 proving our products have been made with constituent materials that have been responsibly sourced and allows additional points under BREEAM.



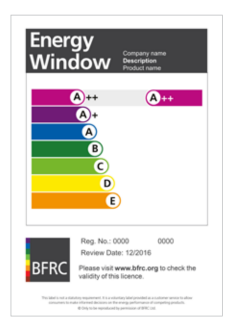
BES 583816

BS EN 12608/PAS24 KM 77061 ENHANCED SECURITY DOOR SYSTEMS SUIDPLIER

Thermal performance

The exceptional thermal performance of the flush tilt & turn window is achieved by a 6-chamber sash and a 5-chamber outer frame, which achieves a WER 'A++' rating when glazed units with argon-filled triple glazed units.

The system reduces costs by eliminating the need for expensive Krypton gas filled units or insulation in the profiles. In addition, we have integrated the innovative 'Aeroframe' thermal wall technology into the window design, which has proven to provide greater thermal performance through its complex 'thermal barrier' technology.



Weather performance

Test	Value
Air permeability	600Pa
Water tightness	450Pa
Wind Resistance	2400Pa

Weather rating tested to BS 6375-1





Features and benefits at a glance

- Flush, urban and modern design
- No overlapping of framework externally
- High performance centre seal system optional 3rd weather seal
- Triple glazing can achieve U-values of 0.8 W/(m2.K)
- Achieves WER A++
- Design flexibility with maximum opening size up to 1450mm x 2300mm
- Glazing options: 28, 36 & 44mm
- Perfect for medium-high rise buildings
- Suites with market leading 70mm window systems
- Available in a range of 28 colours including dual options
- Sash is neatly positioned inside the frame
- Six-chambered sash and five-chambered outer frame with "aeroframe" technology
- Concealed hinges & gearing
- Overcomes design issues with traditional tilt & turn windows
- Recycled composite outer frame reinforcement
- Designed & manufactured in Great Britain

Hardware features

- Fully concealed hinges for attractive aesthetic appearance
- Sash lifter switch barrier fitted as standard (above 640mm sash height)
- Anti-slam fitted as standard
- Increased security around hinges
- 3-dimensional adjustment of the pivot post
- Lateral adjustment of stay hinges and pivot post without loosening screws.





Spectus Window Systems, Stafford Park 6, Telford, Shropshire TF3 3AT

T: 01952 283344 | F: 01952 283350 E: marketing@spectus.co.uk

www.spectus.co.uk

