



SK INSECT SCREENS



SK INSECT SCREENS



All **SK** insect screens are carefully built to exacting standards, giving years of trouble-free service. The superior design features and quality components enable them to be confidently specified for the most demanding environments.

The provision of insect screens at door and window openings is a legal requirement in areas where food is prepared for public consumption, such as restaurants, works canteens, schools, hospitals and all public buildings. **SK** screens comply with the relevant Health and Safety regulations, and all frame sections are manufactured from hygienic white powder-coated aluminium extrusions. The PVC coated glass fibre mesh is rot-proof and flame-retardant.

The greatly enhanced interior environment provided by **SK** screens is an important contributor to the quality of life in many situations, both residential and commercial. The screens are unobtrusive, with simple and attractive detailing and quality components.

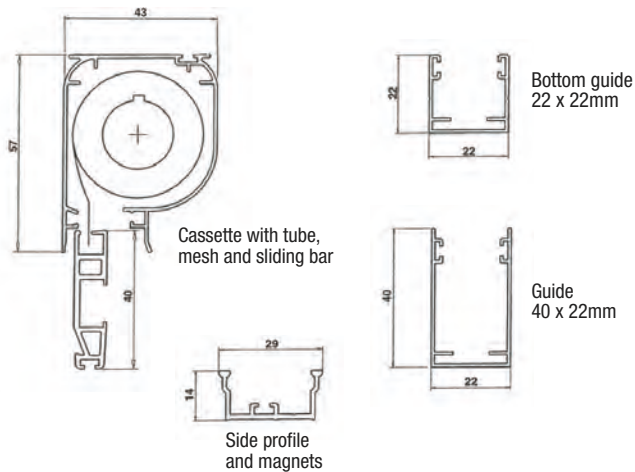
SK insect screens are available through a nationwide network of distributors and customers, with experienced installation and service teams providing an unrivalled level of support.

Maintenance

All **SK** insect screens are designed to require low maintenance. The components and mechanisms are made from durable materials and will not corrode in normal use.

SK insect screens- size limitations

Screen	Min width	Max width	Min drop	Max drop	Max m²
F30	800	1600	400	2500	3.5
F32	600	1800	400	2500	3.5
F40	400	1200	1000	2500	3.0
F40D	800	2500	1000	2500	6.0



F30 Roll-up chain operation

- Retractable screen with simple bead-chain sidewinder control
- Discreet and attractive cassette and guide channel profiles
- Suitable for almost all types of window or door opening
- Cassette and guide channels in white powder-coated extruded aluminium
- Quality mechanism and high-grade nylon fittings ensure trouble-free operation
- PVC coated fibreglass mesh is rot-proof and flame-retardant

Specification: F30 Insect screen as manufactured by **SK Systèmes T 01208 224503**.

Roll-up screen with white aluminium cassette, guide channels and bottom bar. Sidewinder operation with plastic control chain and rot-proof, flame retardant PVC coated fibreglass mesh.

For NBS spec please email: sales@sksystems.co.uk



F32 Roll-up spring operation



- Retractable screen with advanced slow-rise spring operation
- Wide range of commercial and domestic applications
- Slim and attractive profiles will complement any decor
- Cassette and guide channels in white powder-coated extruded aluminium
- Quality mechanism and high-grade nylon fittings ensure trouble-free operation
- PVC coated fibreglass mesh is rot-proof and flame-retardant

Specification: F32 Insect screen as manufactured by **SK Systèmes T 01208 224503**.

Roll-up screen with white aluminium cassette, guide channels and bottom bar. Spring operation with decelerator mechanism and rot-proof, flame retardant PVC coated fibreglass mesh.

For NBS spec please email: sales@sksystems.co.uk

F40 / F40D Roll-across door units

- Horizontally retracting single (F40) or double (F40D) screens with smooth spring operation
- Suitable for doorways or large window openings
- Slim and unobtrusive 43mm cassette to one side (F40) or both sides (F40D) of doorway
- Cassette and guide channels in white powder-coated extruded aluminium
- PVC coated fibreglass mesh is rot proof and flame retardant
- Designed for reliability, with quality components and reliable mechanisms

Specification: F40/F40D Insect screen as manufactured by **SK Systèmes T 01208 224503**.

Horizontally retracting single / double screen with white aluminium cassette(s) and guide channels. Spring operation, with rot-proof, flame retardant PVC coated fibreglass mesh.

For NBS spec please email: sales@sksystems.co.uk





For further information on all SK products
please contact our sales department:

SK Systèmes

Cypress House Mid Cornwall Business Park,
Par Moor Rd, Saint Austell PL25 3RT

Tel: +44 (0)1208 224 504
sales@sksystemes.net
www.sksystemes.net