

## Specification

The sliding grille system comprises a series of pre-galvanised and powder coated rolled steel sections interlinked by steel bars on free-moving steel bushes, to create a steel grid or trellis. The gate is top hung from a rolled steel carrier on nylon coated maintenance free steel bearings, and secured at the bottom in a steel T-section bottom track. The system can be easily fitted to the face or reveal of a window or door aperture, and can be specified in single-sash or double-sash configurations. Single-sash versions stack either right or left of the opening as required. In double-sash format, the gates stack equally on each side when open, and may - as an option - be hinged to swing at 90° or 180° to the opening. The bottom steel track can also be hinged to stand alongside the stacked gates, in this case below a U-section track is used.

Top hung on nylon coated steel bearings

All galvanised steel construction

Powder coated in a range of colours

Face or reveal fixing frame

Multi point locking from a single key

Rolled steel lattice for smooth finish

Overlapped locking profiles

Optional lift up bottom track

