

CCX1 System



Retractable Security Grilles for Residential Purposes







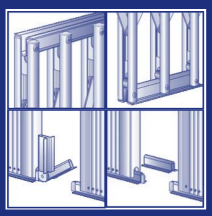
CCX1 System











Seriously Strong Security

RETRACTABLE SECURITY GRILLES

The CCX1 is an affordable retractable security grille particularly suitable for residential properties.

The grille provides a strong physical barrier for protection of windows and doors (including patio doors) and is an effective visual deterrent against attack.

- Patented Crosslinx® Rivetless System for added strength provides a much stronger and more attractive alternative to rivets.
- Made to measure to meet individual customer requirements.
- Discreetly stacks back to a fraction of the overall size.
- Ease of access a low profile bottom track allows ease of access to wheelchairs and pushchairs.
- Secure and easy-to-close patented multi-point slam shut lock ensures outstanding protection and ease of use. A number of grilles can also be operated from a single key.
- Anti-jemmy security strip protecting the lock from attack with a crowbar or other lever.
- Strong durable finish in high-quality powder-coating
- Wide choice of colours to blend in with any colour scheme.
- Exceptionally low maintenance with a zinc plated anti-rust finish and no electrics to go wrong. Costly service and maintenance contracts are not necessary.
- 12-month guarantee in the unlikely event of a quality problem.
- Planning permission is not usually required.

PRODUCT INFORMATION

- Traditional diamond shaped lattice
- Unique 'bottom rolling' design fixed on all 4 sides
- Available as a single grille (locking to one side) or double grille (central lockpost)
- For maximum accessibility in doorways "lift-up" and "lift-out" bottom track options are available as well as a swivel return to hinge back the stack of the grille when open.

CENTURION

WESTHILL BUSINESS CENTRE, ARNHALL BUSINESS PARK, WESTHILL, ABERDEEN AB32 6UF

Tel: 01224 744440 • Fax: 01224 744819

email: info@centurionsecurity.co.uk

www.centurionsecurity.co.uk

Security • Confidence • Peace of Mind