

BUILT-IN ROLLER SHUTTERS



PRODUCT INNOVATION

- Patented lath design to provide small roll zones as standard.
- Minimal box and lintel protrusion into building.
- Consistency of profile across multiple widths.

TYPICAL APPLICATIONS

- Commercial & community buildings
- Residential
- Garages

FEATURES

- High strength extruded aluminium profiles.
- Fully insulated cavity closer profiles.
- Shutter curtain retained within side guides.

OPTIONS

- Polyester powder coat.
- Solid or perforated profiles.
- Structural steel or non-structural PVC box.
- Frame former.
- Range of controls and safety.

BUILT-IN ROLLER SHUTTERS

APPROVED DIMENSIONS

Minimum width: 1m

Maximum width: 6m

Minimum height: 1m

Maximum height: 5m

SHUTTER CURTAIN

Extruded aluminium profiles.

Polyester powder coated in standard RAL/BS colour.

Option to perforate.

Varying size slats to allow intelligent, small roll zones.



BOTTOM RAIL & FRAMES

Extruded aluminium bottom rail.

Extruded aluminum guide profiles recessed into cavity of external wall complete with fully insulated cavity closer.

OPERATION

240v Tube Motor with option for manual override.

Sprung with bottom rail key lock.



CONTROLS

Range of compatible controls including push button, key switch, or remote control.

Safety on close as assessment directs.

LINTEL/HEADBOX

Structural

Fully structural lintel system built into building construction to support imposed loads. Lintels are dependent on structural loads and shutter size.

Non-Structural

PVC non load-bearing box to be incorporated in wall make up. Box size dependent on size of shutter.

Distributor