Don't be fooled by cheap imitations - ensure your new door meets the new health and safety directives - failure to do so may result in fines or even imprisonment.

Technical Features



Safety brake fitted as standard to comply with health & safety directives.



Double roller system with soft lead roller for ultra quiet operation.

SECURITY LOCKING SYSTEM

The "Rolladoor" comes complete with an automatic Drive Down Locking System which combines high impact polyamide links to arch back on themselves ensuring the door cannot be forced up when fully lowered. Foam Protective strips are installed to protect against template marks. Larger doors on sliding headplate system do not need locking straps, a special top profile is bolted directly to the tube which creates an anti-lift locking system.







MANUAL OVERRIDE

The motorised "Rolladoor" includes a manual override unit which enables the "Rolladoor" to be wound up manually in the event of a power failure.



REMOTE CONTROL

Each "Rolladoor" is operated by a state of the art rolling code remote control unit. Each remote control unit has two keyfob transmitters with protective covers. Each receiver has a built in

courtesy light which activates when the door is activated. The remote controlled unit also has a push button panel operation and incorporates an anti-entrapment surge protector as well as an antilift alarm which sounds if the door is raised by intruders. (anti-lift alarm only available with the wireless safety edge)

powder coated die

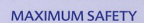
"ROLLADOOR" BRACKET

Each "Rolladoor" has cast aluminium brackets with deflection rollers fitted to ensure a trouble free operation. On larger doors a sliding headplate system is used which eliminates deflection and reduces noise. On the smaller die cast endplate the double roller system has a soft rubber lead roller to ensure ultra quiet operation.



WP95 GUIDE TRACK

All quide tracks are constructed from aluminium extrusions polyester powder coated with 6 internal seal liners to ensure smooth quiet operation.



To comply with recent health and safety/machinery directives electrically operated doors/shutters should have a safety brake and safety edge fitted as standard. Failure to comply will result in fines and possible imprisonment. All Rolladoors come complete with safety brakes and safety edges as standard ensuring you and your family are safe. Safety brakes lock off, like a seatbelt, if the motordrive or motorbrake fails, which in turn stops the Rolladoor curtain dropping at pace. Safety edges are safety devices fitted into the bottom rubber of the Rolladoor curtain. If the Rolladoor hits an obstruction on its decent then the door will automatically stop and return a few inches. To comply to these strict regulations a door should stop if it hits an obstruction.

Features & Benefits



Safety First

Safety brake fitted as standard to comply with health & safety directives.



Automatic Operation

The "Rolladoor" is operated by a remote control key fob handset with protective cover



Locking System

This automatic locking system drives down the garage door to make it safe and secure plus comes with protective foam strips to reduce template marks



High Thermal & Sound Insulation

Door curtain made from interlocking twin wall aluminium sections containing a CFC-free insulating polyurethane foam gives great insulation from both noise and the elements



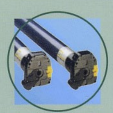
Weatherproof

Our bottom rubber section which incorporates a safety edge unit



Roller Smooth

Double roller system with soft lead roller for ultra quiet operation.



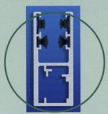
Somfy Motors

All "Rolladoor" garage doors are powered by Somfy Motors renowned as world leaders in the motorisation markets



Safety Edge

Wireless state-of-the-art safety edge which stops the door if it hits an obstruction on decent



Brush Lined Tracks

Our tracks are neoprene and brush lined as standard which dramatically cuts down noise when in operation and on draughts, with a total of 6 seals



Receiver & Courtesy Light

Stylish interior remote control receiver with built in light that turns on automatically when you operate the garage door. Complete with state of the art rolling code technology. Manual push buttons on lid and anti entrapment surge unit and anti lift alarm