Metalbilt® Steel Roller Shutters

Applications
Factories, warehouses, industrial buildings, car parks, shop fronts or for any opening that must be securely and reliably closed.

Features
- Curtains are constructed from individually roll formed replaceable interlocking slats for additional strength
- Shutters can be supplied with windlocked guides to help retain the curtain in excessive wind conditions and for increased security
- Operation by motorising gearbox drive, manual hand chain or spring balance
- Fixed, sliding and hinged mullions and wicket gate options are available
- An extensive range of powder coating colours (including Colorsteel equivalents) or Zincalume screen options available
- Shutters are custom made to fit the size of opening and structure of building
- Branches in Auckland, Wellington and Christchurch

Over 60 years of manufacturing experience and continuous refinement. Service and repairs, 24 hours a day, on all makes of commercial doors.
Metalbilt® Steel Roller Shutter - Specifications

CURTAIN
Assembled from roll formed, galvanised steel interlocked slats, each having an effective width of 100mm. The slats can be replaced individually if damaged. Ventilation slots optional.

BOTTOM BAR
Fitted to the lower edge of the curtain is an extruded aluminium bottom bar with a Neoprene weather seal.

GUIDES
Constructed from roll-formed galvanised steel. Standard guides have a depth of 50mm and fitted with formed bell mouths to accept the shutter curtain. Windlock guides have a depth of 95mm and are recommended for wider openings or where wider windloading/security is required.

BARREL
Shutter barrels are fabricated from galvanised steel tube with a minimum diameter of 165mm and of sufficient wall thickness to ensure that nominal deflection does not exceed safe working conditions. Helically wound counterbalance springs are contained within the barrel for ease of opening and increased safety.

MANUAL OPERATION
Manual operation is by hand chain, driving steel sprockets and 12.7mm pitch roller chain connected to a spring assisted barrel. Manually operated doors can easily be motorised at a later date if required. Spring balanced operation is available on smaller sized shutters.

ELECTRICAL OPERATION
The compact motorising units are powered by a 3 phase 0.37kW electric motor, driving an enclosed worm gearbox with chain reduction to the shutter barrel. Assemblies are supplied complete with reversing starter and limit switches. Standard speed of operation is approximately 185mm per second. Doors over 6m high operate at a reduced rate. Single phase is available. For high cycle or very large doors high rated motors can be supplied. Door controller that accept signals from a range of electronic and electrical equipment are also available. Special motorising options and barrel mounting methods are available on request.

We reserve the right to alter specification without notice and without incurring obligation.