

Roll Formed Roller Shutter

Features:



Secure and Robust



Quieter Operation



Easily installed and maintained



Cyclome Rated to comply with AS/NZS 1170.2-2011







Q100 - Roll Formed Roller Shutter

Q100 Roll Formed Roller Shutter with 100mm Galvanized Steel material as Manufactured by ARCO (Qld).

The Heavy Duty steel slat is designed to withstand the wear and tear of industrial and commercial applications with minimal maintenance. The rolled slat can be replaced individually should the damage occur.

ARCO (Qld) Steel Roller Shutters are purposely built with Guide Channel that has Nylon Rubber to minimize the noise that comes from the interlocking slats. Q100 Steel Roller Shutters can be Hand operated or Electric operated. Each slat is fitted with nylon end clips to reduce the lateral movements and ensure smooth operation for the life of the door.

With our new standard range of quality Australian made Colorbod steel now stocked in our factories, ARCO can provide best in class lead times from measure to final installation and remove the need for costly powder coating.





Ironstone®



Shale Grev™

Monument®



Surfmist®

Duralloy Powdercoat Colours also available.

Unique Features:



Guide with silencing strip

Spring and Springless Option

QLD: (07) 3807 5364 | WA: (08) 9309 1520

Australian Made

Features and Benefits

Recommended Specification

Q 100 Roll Formed Roller Shutter with 100mm Galvanized Steel materials as manufactured by ARCO (Qld).

Design Features

The Heavy Duty steel slat is designed to withstand the wear and tear of industrial and commercial applications with minimal maintenance. The rolled slat can be replaced individually should damage occur.

ARCO (Qld) Q100 Steel Roller Shutters has a purposely built Guide Channel that has Nylon Rubber to minimize the noise that comes from the interlocking slats. Q100 Steel Roller Shutters can be Hand Operated or Electric Operated. Each slat is fitted with nylon end clips to reduce the lateral movements and to ensure smooth operation for the life of the door.

For Cyclonic conditions, high strength wind locks and guides are designed to prevent the curtain from blowing out of the guide rail. Wind locks can be every 2nd or every 4th slat or the entire door depending on the location and function.

Standard Curtain

The Series Q100 are available in 0.8mm and 1mm thick-ness. 1.2mm slat is also available

Note: Recommended maximum width is 10 metres. Refer to ARCO (Qld) Counterweight products for larger single span openings.

Curtain Alternatives

Double D Slotted Slats (Ventilation) Any number of the slats can be punched with 60mm wide x 40mm high double slots. D-slotted provides 19% of ventilation MULTI HOLE Slats – The slats can also be continuously perforated with 2.41mm diameter holes at 3.66mm staggered centres prior to rolling (this allows maximum air flow the holes are over the entire surface area of the slat). Multi-hole provides 40% ventilation

These perforations cover 40% of the slat surface. As the multi hole process removes a substantial portion of the slats zinc coating, we do not recommend this slat be used in corrosive environments, or in any reasonable proximity to salt water.

Roller Drum

The roller drum is a robust seamless steel tube encasing the shaft and helical counterbalance spring (for manually operated). The end caps and roller bearings are designed to give smooth operations. Springs are available in both manual and motorised sprung drum. ARCO also manufactures non-balanced drum (spring-less drum).

Guide Channels

2mm galvanized steel is roll formed with the nylon rubber to make a noticeably quiet steel Roller Shutter when opens and closes on a 100mm x 48mm guide channel. Wind-locked guide, 103x48 channel with 20x10 steel flat bar welded on the inside. HD wind-locked guide, designed to suit curtain with wind-locked every slat. Structure consists of 125x125 Equal Angle and 20x10 Flat bar welded to 125x75 RHS.

Support Bracket

The support brackets are fabricated from mild steel plate and designed to be fitted to a solid fixing point of adequate strength to support the weight of the door and any wind loading that may be required (adequate fixing points to be supplied by others).

Bottom Rail

The Bottom Rail is roll formed from 3mm galvanized steel to make a 50mm x 50mm angle. This angle is securely fixed to the front of the slat (bottom of angle protrude to inside of opening). This can also be Aluminium Bottom Rail. A 75x50 RHS bottom rail is available. All of our bottom rails can be equipped with weather seal.

Operation

Hand Operation – Small Roller Shutters with an area of 6 square meters maybe hand operated. Pull hook is provided for opening and closing the door. Chain operation - Manual Hoist supporting roller shutters with maximum door area of 25sqm.

Electric Operated – Motorization includes 1Hp motor incorporating a standard reversing contractor and an Up, Down, Stop button controller with a hand chain override in case of power failure. For Remote Control and other options, please contact ARCO (Qld). All wirings will be by others.

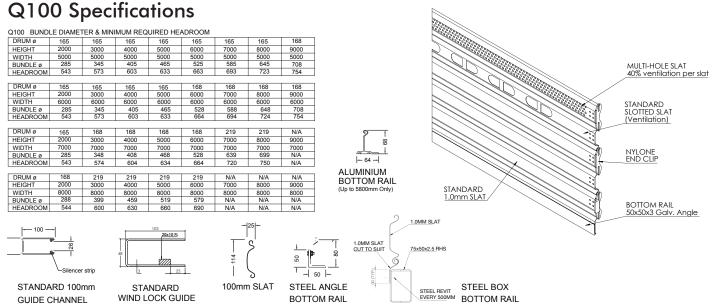
Locking Operation

Hand Operated – will have Sliding Shoot bolts.
Electric Operated – will be secured by electrical motors and controls

Sliding shoot bolts for Hand Operated and Chain Operated.

Finish

Standard finish is Galvanised Curtain and Guides with all other exposed parts prime painted. Optional finishes to Slats only is powder coating. ColorBond finish in limited colour range.



ARCO (QLD) has a continuous program of product development and reserves the right to change specifications at any time without notice.