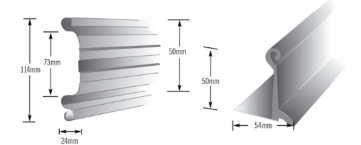


The 8/100 Roll-A-Shutter curtain is made from 0.8mm thick continuous roll formed interlocking type coated galvanised steel slats, having a nominal effective width of 100mm and a zinc coating of not less than 250g/m².

The curtain is fitted with moulded nylon clips to the ends of alternate slats by three nylon rivets. When specified, special malleable iron windlocks are fitted to the slat ends at the recommended intervals on shutters exposed to excessive wind loading.



SLAT PROFILE

BOTTOM RAIL (ALUMINIUM)

Doors & Openers® THERE'S SO MUCH MORE BEHIND A B&D DOOR

Call 13 62 63 or visit www.bnd.com.au for further information.

BENEFITS

- 8/100 Roll-A-Shutters are made from deep profile steel curtains
- Specially designed to economically fulfill requirements of popular commercial and industrial openings
- Suit openings from 900mm x 900mm to 6000mm x 6000mm
- Choice of manual, chain geared or optional power driven methods ensuring minimal operational effort.

BOTTOM RAILS

Extruded aluminium "T" section bottom rail with the top edge formed to interlock with the bottom slat of the curtain. Box section bottom rail is used with wicket gate option.

THERE'S SO MUCH MORE BEHIND A DOOR

GUIDES

The standard guides provided for nylon clipped Roll-A-Shutters are steel channels cold roll formed from 2.0mm steel, having a minimum depth of 70mm and measuring 38mm across the back. The 100mm deep guide option uses steel channels cold roll formed from 2.5mm steel, with a depth of 100mm and measuring 38mm across the back. When fixing to masonry, these guides shall be fixed securely to walls at intervals of not more than 750mm by 9.5mm diameter masonry anchors and hex head bolts, or as specified for steel work.

WINDLOCK GUIDES

When specified, windlock channel guides cold roll formed from 2.5mm steel with a minimum depth of 85mm and measuring 50mm across the back, with a 40mm x 12mm mild steel bar welded to the inside surface of the guide will be provided. Fabricated windlock guides are also available as an option. The recommended method of securing windlock guides is by 40mm intermittent stagger welds to the steel building structure at 400 mm centres.

DRUM

Steel tube drum having a minimum 0.D of 168mm x 3.18mm wall thickness and designed so that the drum stress does not exceed 124MPa. The drum is fitted with bearings and mounted on a bright mild steel spindle having a minimum thickness of 35mm.

GEARS

Spur gears with the gearing ratio selected in accordance with shutter size.

RRACKETS

Fabricated from $50 \text{mm} \times 50 \text{mm} \times 6 \text{mm}$ M/S angle and supplied with spindle support angles fitted with 12 mm steel bolts. Each bracket is to be fixed to the wall with no less than three 12 mm masonry anchors and hex head bolts or as specified for steelwork.

SPRINGS

Helical torsion type drum springs, made from spring steel wire conforming to AS1472. Designed to fit the drum assembly and of selected length to match the operating revolutions of the drum without exceeding the safe working stress.

LOCKING

All hand operated shutters are supplied as standard with external bottom rail slide bolt locking. All chain operated shutters are supplied as standard with chain cleat locking. There is an option for no locking, internal slide bolts, or internal & external slide bolts. There is also an option for keylocking on aluminium bottom rails up to 4800mm wide.

YOUR B&D REPRESENTATIVE IS:

International Customers call +61 2 9722 5555 fax +61 2 9771 6385 or email hndint@hnd.com.au

Doors & Openers® THERE'S SO MUCH MORE BEHIND A B&D DOOR

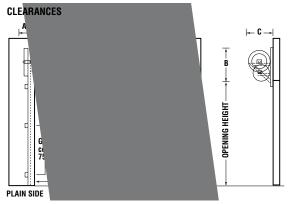
FINISH

Galvanised steel finish with all M/S components prime coated. Optional powdercoat finish available when specified. Hauling chains shall be rust passivated. Colorbond® optional.

DIMENSIONS (all measurements in mm)

A1 Denotes gearside
 B Denotes headroom
 A2 Denotes plain side
 C Denotes end view

	A1	A2	B rec	B min	C	
4.7:1 - Chain geared	7:1 - Chain geared					
Up to 9.3m² Windlocks every 4th	240 - 250	200 - 210	640 - 780	590 - 730	415 - 455	
18.8:1 - Chain geared						
Up to 36m² Windlocks every 4th	280 - 290	200 - 210	680 - 835	630 - 785	485 - 510	
Electric inside mount	230	570 to back of STR motor				
Electric outside mount	460	570 to back of STR motor				



Masonry: 12mm ragged bolts or masonry anchors

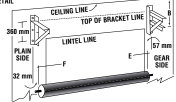
Steel: 12mm engine bolts **Timber:** 12mm coach bolts

"E" = measurement from end of drum (not the gear wheel) to the fixing bolt

centre line

"F" = measurement from end to bracket fixing bolts centre line – Plain side.

BRACKET BOLT FIXING



NOMINAL SIZE (mm)	WEIGHTS	NOMINAL SIZE (mm)	WEIGHTS
2400 x 2400	200kg	3900 x 3900	400kg
3000 x 3000	270kg	4200 x 4200	450kg
3300 x 3300	320kg	4500 x 4500	500kg
3600 x 3600	360kg	4800 x 4800	540kg

B&D Doors has offices servicing all states.

For more details on this product or our other ranges,
call **13 62 63** or visit www.bnd.com.au

Notes / Information

- a) B&D Roll-A-Shutter™ 8/100 Industrial Slat Type Shutters are covered by a 12 month warrantly, for complete door and parts, as recommended in the door's handbook. Full details of the warranty are available from www.bnd.com.au. 12 month warranty only applies to doors purchased and installed in Australia or New Zealand. Warranty only valid if warranty conditions are met.
- b) For areas within one kilometre of a corrosive environment eg. salt air or industrial fallout, special care and maintenance are generally required for metal products. Consult B&D or your B&D Accredited Dealer for advice.
- c) The company reserves the right to make changes or improvements to the products or accessories without notice and without incurring any obligation to make similar changes or improvements to goods previousl
- ordered. The company also reserves the right to site touch-up of colour finishes as deemed necessary by the Company. Specifications subject to change without notice.
- d) Roll-A-Door and Nylofelt are trademarks of B&D Australia Pty Ltd. Abuse of these trademarks will result in legal action.
- e) B&D products have many patents and registered designs applicable. B&D Roll-A-Shutter™ 8/100 Slat Type Shutters are Australian made
- f) Colorbond® and Zincalume® are registered trademarks of BlueScope Steel Limited.
- g) While BlueScope Steel Limited is our preferred supplier, steel products from other sources may also be used.
- h) Details correct at date of publication.

an + alesco company