Roll-A-Door® MINI WAREHOUSE - LIGHT INDUSTRIAL DOOR (R1ME)



CURTAIN



0.4mm continuous pressed square-line steel curtain.

SIZE	MINIMUM DOOR SIZE	MAXIMUM DOOR SIZE			
HEIGHT	1250mm	2400mm			
WIDTH	940mm	3150mm			

BOTTOM RAIL

Aluminium bottom rail with weatherseal.

Taper: Optional. To maximum 3150mm (w). Minimum taper ratio is 1:150. Maximum taper ratio is 1:10, with maximum total taper 290mm.

GUIDES

Supplied with 25mm galvanised guides.

Rubber coated guide stops.

Guide blocks with double rollers for smooth, quite operation.

Windlocking: Optional.

DRUM

Castalated steel drum and mini groove top sheet reduces paint scuffing and promotes ease of operation.

SPRINGS

Spring life designed for 20,000 cycles.

OPERATION

Nylofelt® minimises friction, ensures continuous smooth, quiet operation for a minimum of 20,000 cycles.

Doors can be operated manually.

Sturdy metal D shaped lifting handle, with pull rope fitted for manual operation.

BRACKETS

Galvanised steel.

LOCKING

Selection of locking systems, including:

- · easy lift
- waist height mounted locks
- overlock capabilities
- stainless steel lock.

FINISHES

Extensive range of standard Colorbond® colours, Zincalume® and several special self storage complex special colours. .

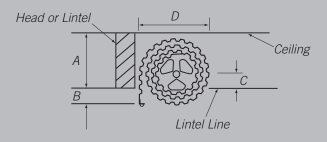
OPTIONS

Ventilation: Optional. Slotted.

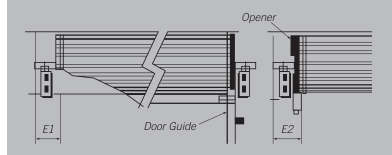
Mullions: Optional Personnel access: No. Head infill panels: Optional

Head seal kit: Optional (Ember Seal).

CLEARANCES



Door Roll Obtrusion



(Drawings not to scale)

DIMENSIONS

INSTALLATION CLEARANCES											
HEIGHTS	HEADROOM (mm)					SIDEROOM (mm)					
	RECOMMENDED			RESTRICTED		E1	E2				
	A	В	C	D	Α	C		LH	RH		
Series 1 Up to 2400	370	80	120	480	335	100	100	140	155		

Information relating to product measurements, colours and specifications is accurate at the time of print and is subject to slight variations resulting from the manufacturing process. B&D reserves the right to change product specifications at any time. Installation measurements are approximate and may vary depending on application and other factors, including the opening and structure. Take care when handling and storing slats. Damage to the slats can affect door performance.

Installation should only be performed by a professional garage door installer. Installers should refer to the instruction manual for this product prior to commencing installation. The instruction manual contains important safety and other information that must be followed when installing the product.