## CENTABUILD

CI/SfB

RM SEALS DATASHEET - Mar 14

**BUILDING PRODUCTS** 

HEAD OFFICE: AUCKLAND (09) 579 0367 CHRISTCHURCH (03) 379 9364

www.centabuild.co.nz

sales@centabuild.co.nz

**Product specifications** can change. Contact us to ensure you have our latest datasheet

Optional Rectangular

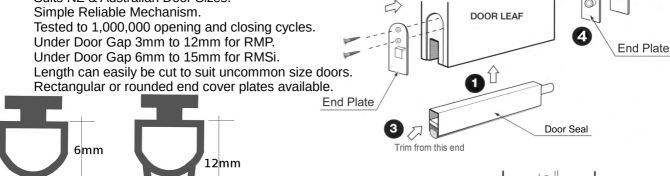
Plate

Jamb

## RM SERIES AUTOMATIC DOOR **BOTTOM SEAL MORTICED**

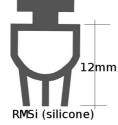
When door opens sealing gasket lifts clear of floor automatically. Used on single action doors. Fully mortised installation.

- PVC or Silicone Bulb Seal.
- Suits NZ & Australian Door Sizes.



Side Plate

RMP (PVC)



PVC and SILICONE Seals both provide an effective barrier to weather, cold smoke, drafts, dust, and noise & smell. Due to its higher temperature melting point Silicone is deemed to comply for use as a medium smoke seal for temperatures up to 200°C.

Product Codes

Product Codes				William Control of the Control of th
RM Seal	RM Seal	F	or Dooi	or
with PVC Bulb	with Silcone Bulb	Widths up to		
RMP-380	RMSi-380	38	80mm	
RMP-450	RMSi-450	4!	50mm	
RMP-600	RMSi-600	60	00mm	DOOR LEAF
RMP-810	RMSi-810	82	10mm	
RMP-820	RMSi-820	82	20mm	60
RMP-860	RMSi-860	86	60mm	
RMP-910	RMSi-910	9:	10mm	30
RMP-920	RMSi-920	92	20mm	
RMP-970	RMSi-970	9	70mm	
RMP-1070	RMSi-1070	10	070mm	m
RMP-1220	RMSi-1220	12	220mm	n 145

Special length seals can be manufactured from 380mm

up to a maximum of 1335mm. NOTE: Minimum order for specials, 20 lengths.

## Installation

- **1** Router a 14.5mm wide x 30mm deep rebate in bottom of door.
- 2 Rebate end plates on edge of door and fit side plate to door jamb.
- 3 Trim Door Seal from end that does not have nylon Push Rod, to required length, to suit door size. RM Seals in sizes 650mm to 920mm may be trimmed back to 650mm. RM Seals in sizes 1070mm to 1335mm may be trimmed back to 950mm. Do not trim back sizes under 650mm
- 4 Fit Door Seal into bottom of door, fit end caps and screw into place.
- **5** Adjust push-rod/activator with screwdriver for correct clearance.

NOTE: The technical information and suggestions for use and application presented herein represent the best information available to us and are believed to be reliable. If used beyond the situations detailed on this datasheet we advise confirming their suitability before installation. All dimensions are nominal.