# RAPID AUTO ROLL DOOR SEries RL3000C doors with intelligence

## Another product from the DMF range

The Series RL3000C Rapid Auto Roll Door is fully manufactured in Australia, by DMF. It is a reliable and durable door, yet providing a simplicity that allows non specialist installation. Custom made to size, DMF can also manufacture to suit very specific requirements.

Many options are available as listed overleaf.



www.dmf.com.au

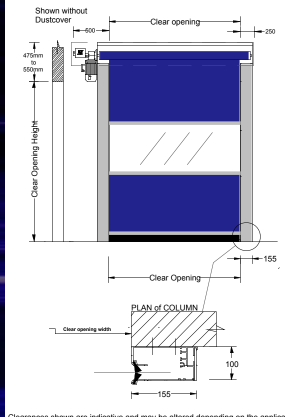
Since 1967, DMF International has been creating only the best climate control door systems for the Australian and export markets. The RL3000 RAPID ROLL DOOR continues this great tradition.



### MORE DETAIL TO EVALUATE YOUR SELECTION

- Door speeds up to 1.5m/sec
- Sizes up to 6mH x 7mW
- Durable reinforced 0.5, 1.0, 1.75mm PVC panel
- Windbars to resist air pressure
- Anodised aluminium columns
- Brush or PVC seals
- Single phase PLC controller with VSD
- Soft start / stop
- Variable speed control
- Safety features, including in-line PE beam, and pressure sensitive bottom rail.
- Low maintenance
- Many forms of activation

Pushbuttons
Pullcords
Motion sensors
Induction floor loops
Remote control
Photo eye beams
Swipe cards and
integration



Clearances shown are indicative and may be altered depending on the application.

DMF reserves the right to change these at any time.

#### **OPTIONS**

- 3 way interlock
- Many panel colours to select from
- Ventilation panels available
- Full width clear window
- Motor mounting side / top / front
- Interlocking
- Flexible bottom rail
- Roller dust covers
- Freezer room heating
- Battery backup
- Powdercoated
- Stainless steel sections



DMF has a range of doors to assist in the control of temperature, dust, vermin and security, in areas such as food processing, warehousing, packaging, coolrooms and freezers.

doors with intelligence

#### www.dmf.com.au

DMF INTERNATIONAL PTY LTD 88 - 90 MAGOWAR RD GIRRAWEEN PO BOX 12 PENDLE HILL SYDNEY NSW 2145 AUSTRALIA Tel +61 2 96365466 Fax + 61 2 96881531 Your local distributor: