

Swing Double Flat Wheel Nylon Roller for PVC-U Sliding Windows - McCoy DCRF-1



Swing Double Flat Wheel Nylon Roller for **PVC-U Sliding Windows - McCoy DCRF-1**

Highlights:

- Swing Double Flat Wheel Nylon Roller with Zinc Alloy body for PVC-U Sliding Windows.
- · Capacity of the Roller is 55 kg per pair
- · Width of the Roller is 16mm.
- · Height of the roller is 15mm.
- The Wheel is made of Polyoxymethylene (POM) Plastic - Polyoxymethylene is an engineering thermoplastic used in precision parts requiring high stiffness, low friction, and excellent dimensional stability.
- · Body is of Zinc alloy with Chrome Passivation of thickness 8µm.
- Successfully tested for 72 hours in Salt Spray.
- Successfully tested for 25,000 cycles of operation.
- Packing Size 100 nos. per Box.





Remark: The directives contained in this documentation are the result of our experiments and of our experience and have been submitted in good faith. Because of the diversity of the materials and substrates and the great number of possible applications which are out of our control, we cannot accept any responsability for the results obtained. In every case it is recommended to carry out preliminary experiments











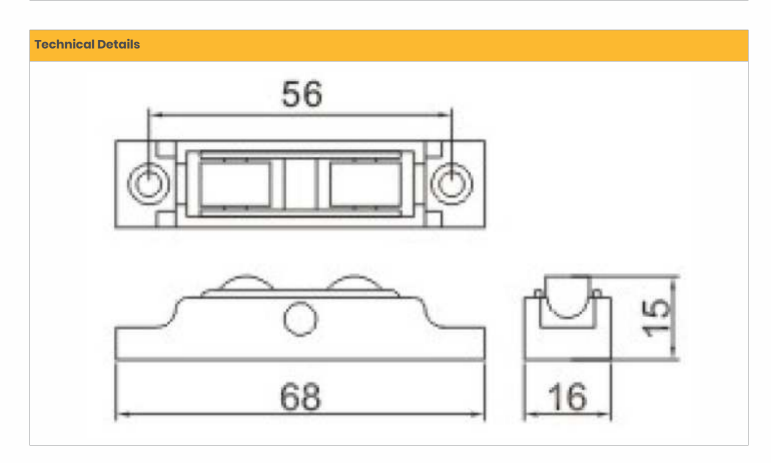








Feature	Advantage	Benefit
Roller made of Polyoxymethylene (POM) Plastic	Roller has high stiffness, low friction, and excellent dimensional stability, so, wheel retains dimensional correctness for a long time.	Longer service life.
Successfully tested for 72 hours of Salt Spray test.	Fairly good resistance to corrosion.	Longer service life.
Successfully tested for 25,000 cycles of operation under full load conditions.	Very durable and robust in construction.	Longer service life.
Chrome passivation coating thickness of 8µm.	Good resistance to corrosion.	Long Service life.
Swing Double Roller	Swing mechanism enables the Roller wheels to negotiate undulations on the track better.	Enables a smoother and rattle free movement of the sash.



Remark: The directives contained in this documentation are the result of our experiments and of our experience and have been submitted in good faith. Because of the diversity of the materials and substrates and the great number of possible applications which are out of our control, we cannot accept any responsability for the results obtained. In every case it is recommended to carry out preliminary experiments.



(Facade & Fenestration Division) C-55, Okhla Industrial Area, Phase-1, New Delhi-110020 Tel: +91-11-40623344 | Fax: +91-11-40623355











A McCoy Group Company





WELCOME TO THE WORLD OF TECHNOLOGY

MCCOY PARTNER SELF SERVICE (PSS) APP



- Quick order
- Check order status
- Check account
- Loyalty rewards
- Product videos etc...

Download Now





Products available online on mccoymart.com

www.mccoy8m.in

(c) +91-8010434434

Remark: The directives contained in this documentation are the result of our experiments and of our experience and have been submitted in good faith. Because of the diversity of the materials and substrates and the great number of possible applications which are out of our control, we cannot accept any responsability for the results obtained. In every case it is recommended to carry out preliminary experiments



(Facade & Fenestration Division) C-55, Okhla Industrial Area, Phase-1, New Delhi-110020 Tel: +91-11-40623344 | Fax: +91-11-40623355

info@mccoy8m.in | 8010-434-434 mccoygroup.in | mccoy8m.in











A McCoy Group Company

