





McCoy Eco Series Friction Stay

SS202 Grade



McCoy Eco Series

SS202 Grade

Highlights:

- Quality 4 Bar Friction Hinges made from Cr-Ni-Mo Grade SS202 Steel for Light Commercial and Residential applications.
- Stack Height 13.5 mm. (for 8" Length) and Stack Height 14.5 mm. (for 10", 12", 14" and 16" Lengths) suitable for both Aluminium as well as PVC-U applications.
- Base Width of 18 mm., suitable for most profiles.
- Specially designed for Side Hung and Top Hung Vents for Aluminium as well as PVC-U Windows.
- · Self Balancing with excellent weather sealing capabilities.
- · Pressure adjustment screw for Friction setting for catering to different sash weights.
- · Capable of withstanding positive as well as negative wind loads in closed condition.

- Easy to clean outside glass surface as the sash shifts sufficiently away from the jamb.
- · Vent openable up to 88°.
- Suitable options available for Top Hung Vents also.
- Suitable options available for Side Hung Vent sizes upto 750 mm x 1200 mm. and Vent weights up to 18 kg.
- 24x7Technical Support.
- · Guaranteed for 10 years.







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
Symmetrical Arrow Head End Point and End Cap	Symmetrical Arrow Head End Point and Cap enable opening of the Hinge on either side, universally.	Precludes the spoiling of Hinge on inadvertant opening on the wrong side.
Composite Stainless Steel and Plastic Slider	Smoother and Stick – Slip free movement of Vent, low wear and tear due to no Metal to Metal contact and Self Cleaning of debris.	Longer Service Life and low maintenance.
Made from High Quality Cr- Ni-Mo Grade SS 202 Steel.	Economically priced	Value for Money.
Friction Adjustment	Regulates the amount of Force required to open and close the window.	Comfortable and easy to operate for the user.
Self Balancing capabilities	Precludes the automatic closure of sash due to its own weight.	Safer as there is no chance of the sash closing down accidentally.
Vent openable up to 88°	Better ventilation and easy to clean outer glass surface.	Keeps room fresh and ventilated and makes cleaning easier. Also possibility of Emergency egress.

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.



















Product Name	Stack Height	Bar Thickness	Number of Arm	Hung	Height (mm)	Width (mm)	Weight Capacity	Opening Angle*
McCoy Eco FS - 8"	13.5 mm	2 mm	4	Side Hung	1200	350	8 Kg	67° ± 2°
McCoy Eco FS - 10"	14.5 mm	2 mm	4	Side Hung	1200	450	11 Kg	43° / 88° ± 2°
McCoy Eco FS - 12"	14.5 mm	2 mm	4	Side Hung	1200	550	15 Kg	53° / 88° ± 2°
McCoy Eco FS - 14"	14.5 mm	2 mm	4	Side Hung	1200	650	16 Kg	53° / 88° ± 2°
McCoy Eco FS - 16"	14.5 mm	2 mm	4	Side Hung	1200	750	18 Kg	53° / 88° ± 2°

^{*} Shows the recommended range of opening angles.

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.











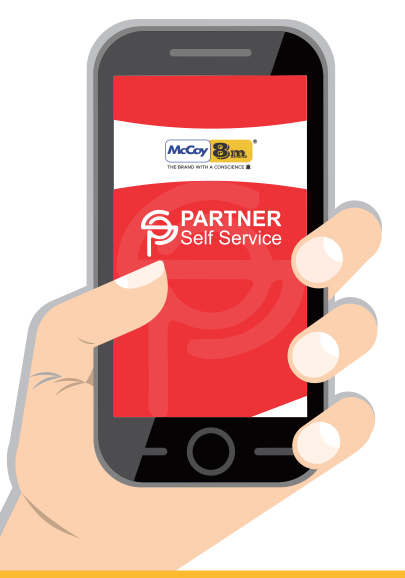
A McCoy Group Company





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



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

