

McCoy Pleated Meshes



McCoy Pleated Meshes

Highlights:

- McCoy Pleated meshes are available in Single Sash as well as Double Sash versions.
- · Fast and easy installation. Can be installed on the Door / Window Profile (Frontal Installation) or on the Window Sill (Inset Installation).
- Extra Sill Width required for the McCoy Pleated Mesh is 26mm. (for 26mm. System) and 17mm. (for 17mm. System).
- Frame opening (width/height) to the Sill edges should be minimum 45mm.
- In Single Sash Version, the maximum size possible is 3000mmx1800mm.
- In Double Sash Version, the maximum size possible is 3000mmx3600mm.
- · Special recessed shape of profile precludes the use of any handle and the finger recess along the length of the profile enables easy operation for persons of varying heights.
- · Vectran String used in the Pleated meshes is specially developed for this operation with Japanese

- Technology. The Vectran string is a Zero Stretch and High Endurance type of material, the use of which enables putting an end to String breaks in Pleated meshes, which in turn give a longer service life.
- Specially Engineered Corrosion Resistant Plastics at the corner joints with pleasing aesthetic appeal, give high resistance to corrosion and enhance the overall aesthetics of the Mesh. The Pleated meshes can be, therefore, mounted on any side, irrespective of weather conditions.
- Wind Hook System, which is a special design, prevents the Mesh from getting out of its slot. It makes the operation of the system more secure by rotating 360 degrees around its own axis. When mounted on the upper profile, it prevents the veil from hanging over the upper part. When mounted on lower profile, it prevents the veil from getting out of its place in strong winds. Thus, we have stronger meshes with less Maintenance problems.





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















Tel: +91-11-40623344 | Fax: +91-11-40623355



Feature	Advantage	Benefit
Vectran String	A Zero Stretch and High Endurance type of material, the use of which enables putting an end to String breaks in Pleated meshes	Longer service life
Wind Hook System	Wind Hook System, which is a special design, prevents the Mesh from getting out of its slot. It makes the operation of the system more secure by rotating 360 degrees around its own axis. When mounted on the upper profile, it prevents the veil from hanging over the upper part. When mounted on lower profile, it prevents the veil from getting out of its place in strong winds.	Stronger meshes with less Maintenance problems
Corrosion Resistant Plastics.	Specially Engineered Corrosion Resistant Plastics at the corner joints with pleasing aesthetic appeal.	High resistance to corrosion and enhanced overall aesthetics of the Mesh

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.











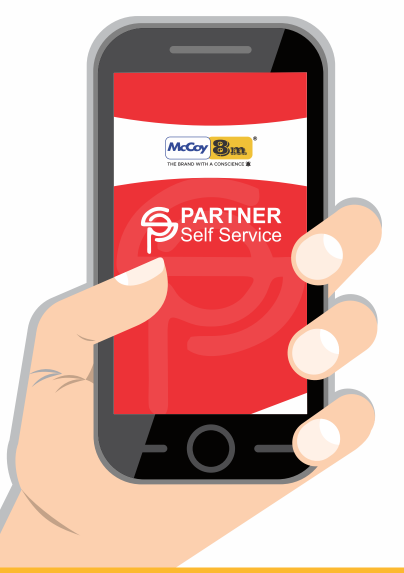






WELCOME TO THE WORLD OF TECHNOLOGY

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

info@mccoy8m.in | 8010-434-434











A McCoy Group Company

