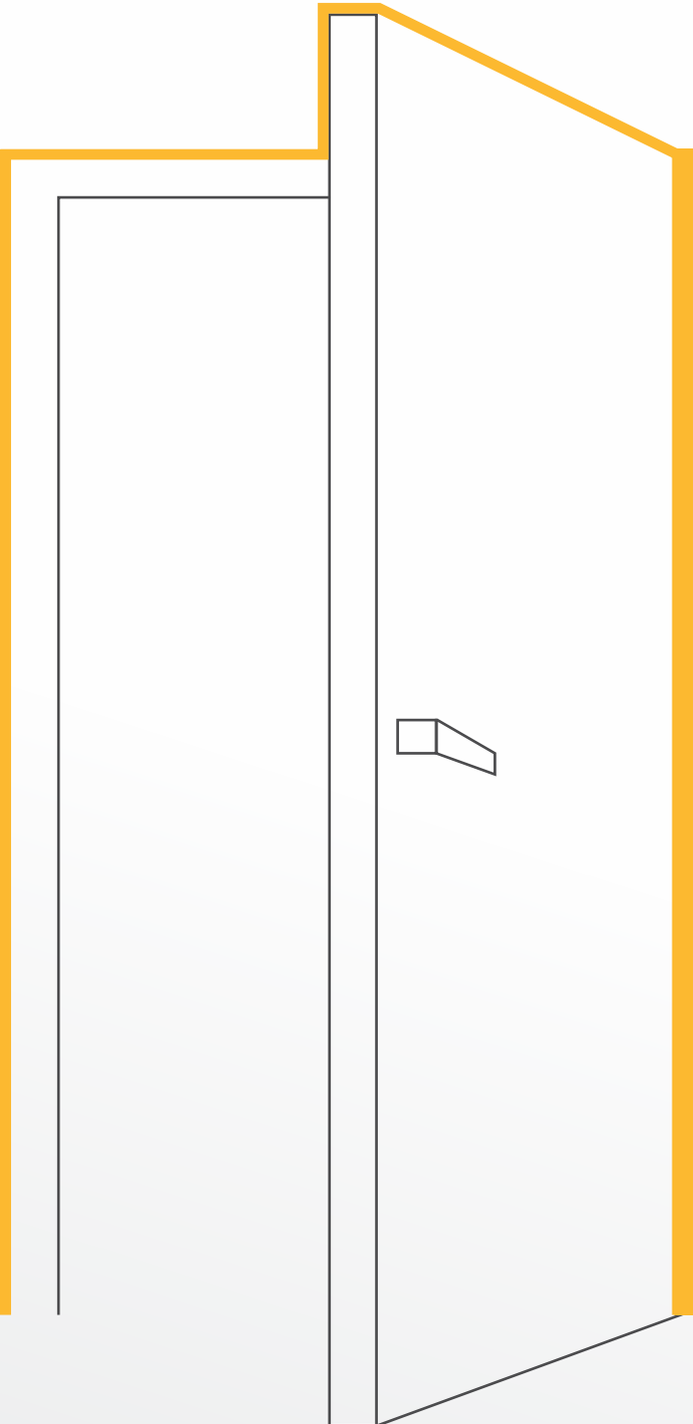




Hardware & Accessories for
**uPVC & Aluminium Doors,
Windows & Curtain Walls**

www.mccoy8m.in | 8010-434-434

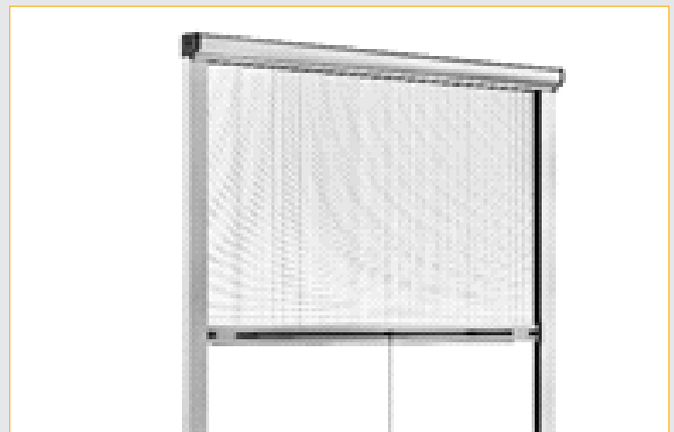


McCoy Pull Down / Roll Down Meshes

McCoy Pull Down / Roll Down Meshes

Highlights:

- The McCoy Pull Down / Roll Up Insect Screening Systems offers functional and reliable insect protection to satisfy the needs of home and commercial environments.
- Fast and easy installation. Can be installed on the Door / Window Profile (Frontal Installation) or on the Window Sill (Inset Installation)
- The Pull Down / Roll Up Mesh System is manufactured with Spring Loaded Mechanism, encased in a casing of Aluminium Profiles with some PVC-U components and Fibre Mesh.
- The system has a gear that controls the movement of the Mesh Screen in a very smooth manner.
- The inclusion of a Visco-dynamic Braking Device has helped to make McCoy Spring-loaded Retractable screens a must-have solution.
- McCoy Pull Down / Roll Up Insect Screens can be easily installed and need an extra Sill Width Space of just 46mm.
- The installation can be done on the Sill itself, (Inset Fixing) or on the Profile of the Door / Window, (Frontal Fixing).
- The System is very economical. It ensures clear visibility, better ventilation, saves space and is virtually maintenance free. Solutions exist for minimising harm, like Malaria, Dengue, Chikungunya etc., caused by Mosquitoes and insects of all kinds.
- McCoy Insect Screens are available in a ready-to-assemble kit, a custom fit and in bars, providing a vast range of solutions adaptable to structural requirements for doors and windows.
- The key strength of McCoy Insect Screens is the possibility of assembling them locally, avoiding special tools or machinery.
- McCoy strives to simplify stock and production in order to create a range of products suitable for small and big partners. Our products are characterised by maximum flexibility, easy assembling and simplification of Inventory.



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 responsibility for the results obtained. In every case it is recommended to carry out preliminary experiments.

McCoy Silicones Limited

(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

Certification



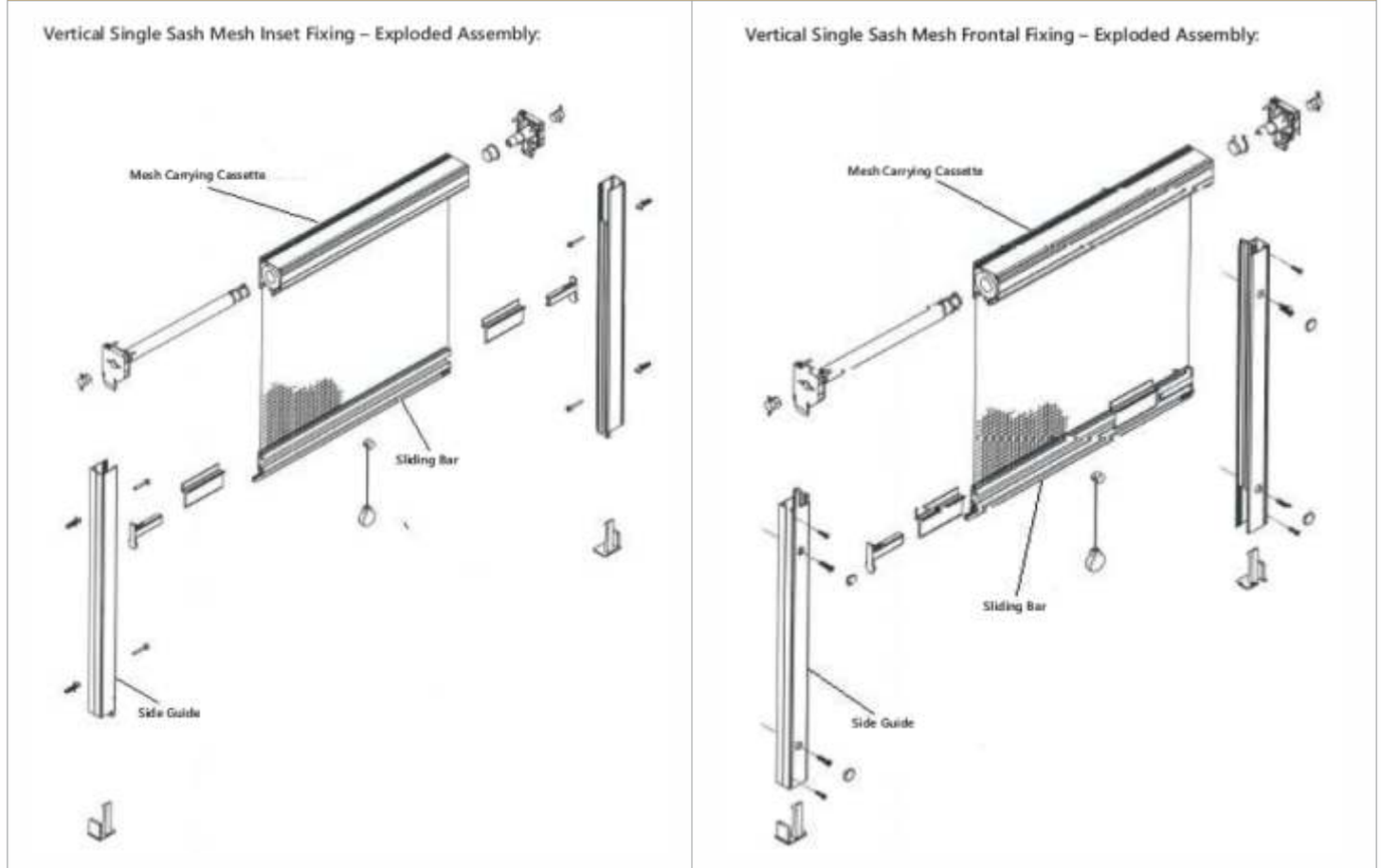
McCoy Soudal is proud to be associated with:



M
A McCoy Group Company

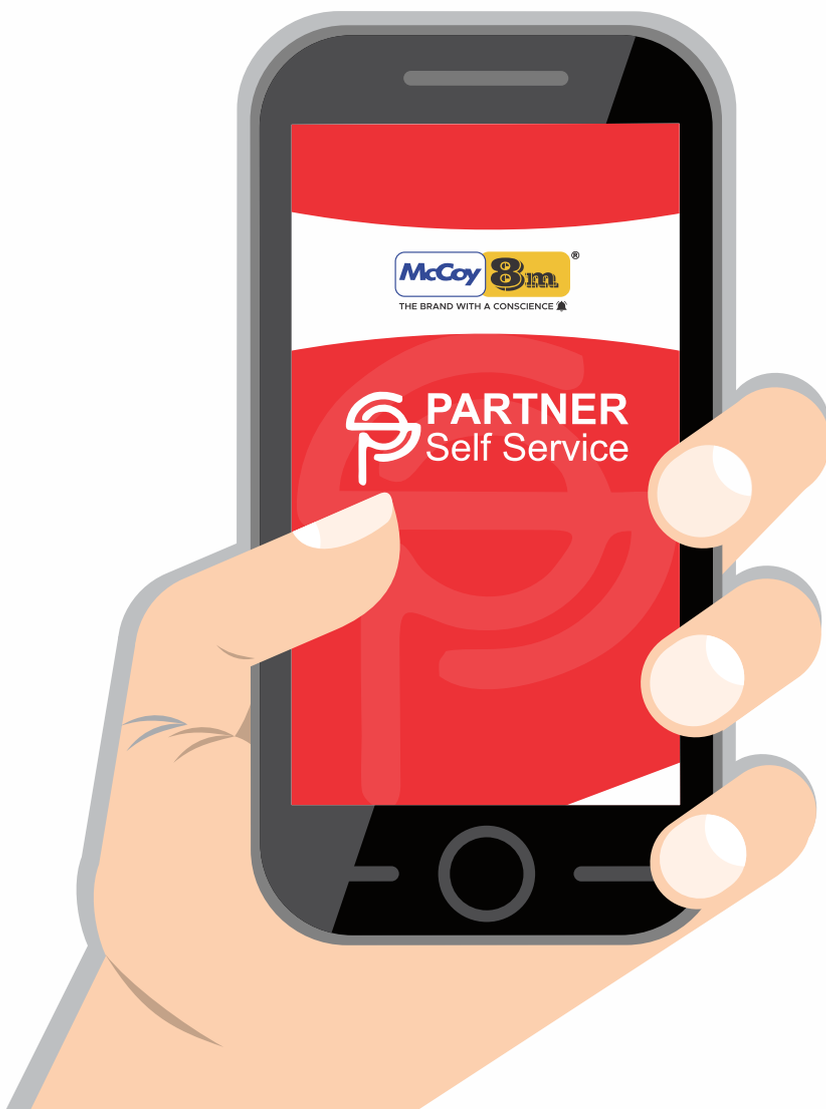
Feature	Advantage	Benefit
All components of Aluminium, PVC-U and Fibre Mesh.	No Corrosion effect.	Can be used in adverse environmental conditions.
Inset or Frontal Installation.	Easy to Install.	Ease of operation.
No special tooling required for Installation and / or Fabrication.	Locally fabricated and installed.	Economical and save money.
Spring Loaded retracting mechanism controlled by Gear.	Smooth movement of mesh.	Low maintenance cost, better operation.
Visco-dynamic Braking Device.	Smooth and jerk free retraction.	Ease of operation and longer life.

Technical Details



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 responsibility 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 | +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 responsibility for the results obtained. In every case it is recommended to carry out preliminary experiments.