







ECO-CARE Building Innovations Pvt. Ltd.

Regd. Office: 4th Floor, VEDA's PRIME HOUSE Plot No. 19, Jayabheri Enclave, Gachibowli, Hyderabad - 500 032.

Works: Near Chillakallu Tollgate, Off NH-65, Bhimavaram (V), Vatsavai (M), NTR (D), Andhra Pradesh - 521 178.

Ph: 800 888 6345 / 970 506 8999 Website: www.promaxprofiles.com

Godown: FXGQ+J45, Dhanwapur Village, Sector 104, Gurugram, Haryana 122006. Ph: 915 469 1090



ONE OF THE BIGGEST uPVC PROFILES
MANUFACTURERS
IN INDIA



PROMAX Profiles offers world- class uPVC profiles to its customers by giving superior protection to their homes and offices. The product possesses an inherent ability to conserve energy throughout its lifetime right from its raw material stage to the end use stage.

The energy efficiency property gives them Green & Ecofriendly recognition. Doors and Windows made with PROMAX uPVC Profiles are available in various sizes, shapes, and colours. Designed to withstand the Indian climate, the product complies with worldwide norms and safety & quality parameters. When passion meets excellence, unbelievable things come into existence. Driven by such relentless spirit, a group of a highly qualified and like minded proficient group of people have established a manufacturing facility focusing on innovative profiles for uPVC Doors & Windows market.

Why PROMAX uPVC

Team of Experts: We are a group of highly qualified and proficient group of people who have established a manufacturing facility focusing on innovative profiles for uPVC Doors & Windows.

Our Approach: The flexible approach to client needs means providing customized solutions to almost any task we are set for.

On Time Delivery: We are highly committed to on time deliveries.



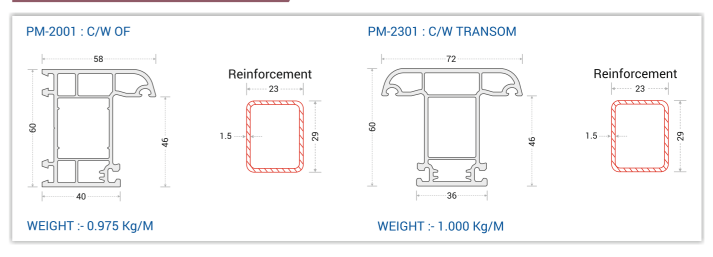


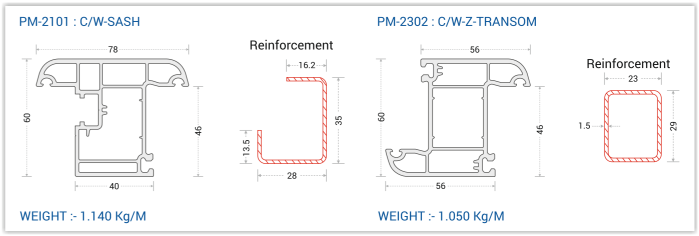
ADVANTAGES

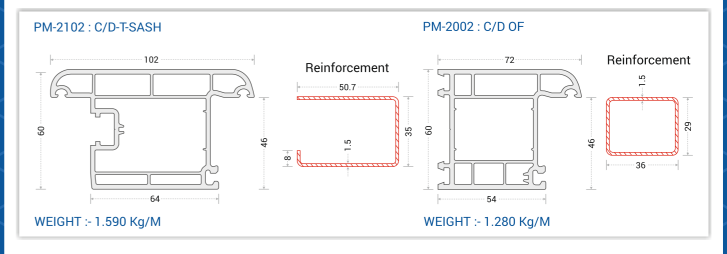
- Fire Resistance
- Noise Reduction
- Energy Saving
- Waterproof
- Durability
- Wind Resistance
- Safety

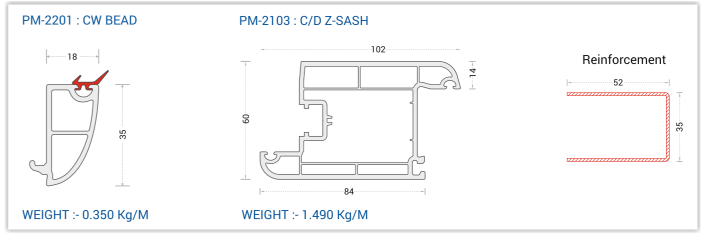
- UV Resistance
- Termite Proof
- **Eco-friendly**

CASEMENT SERIES

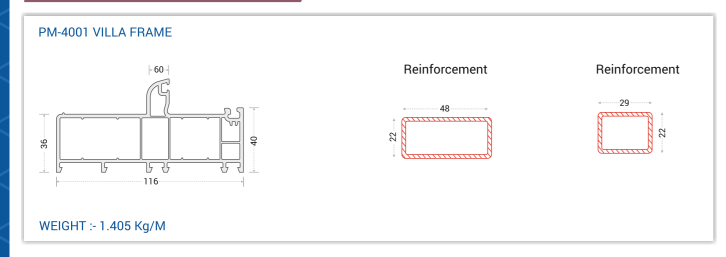


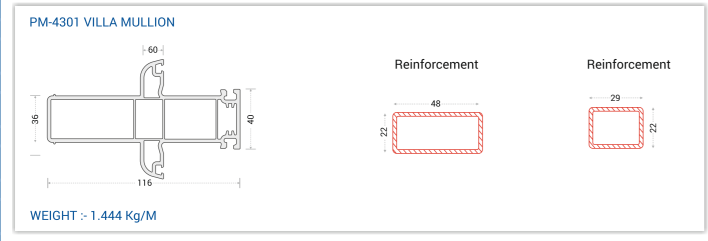


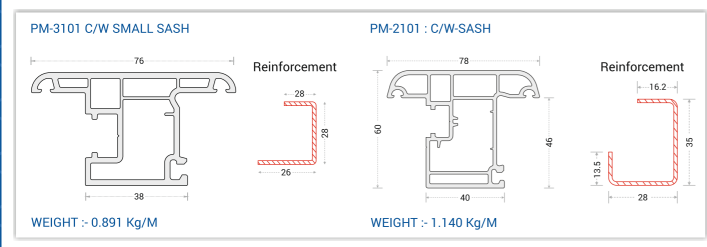


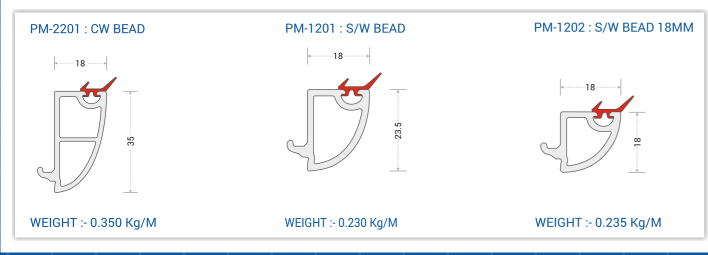


VILLA SERIES

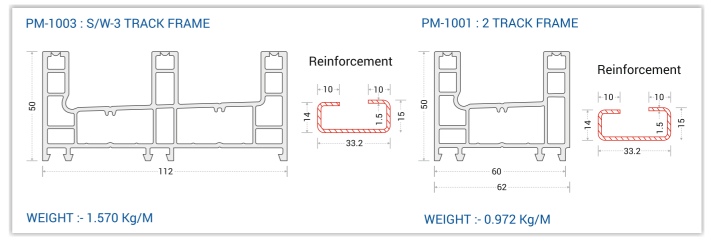


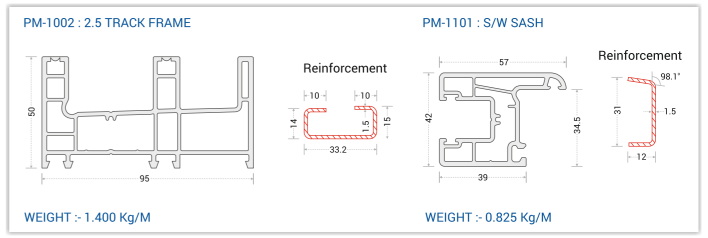


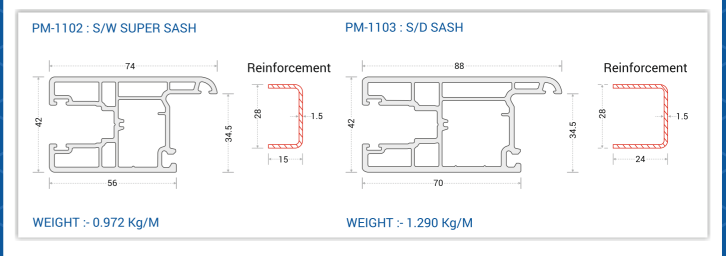


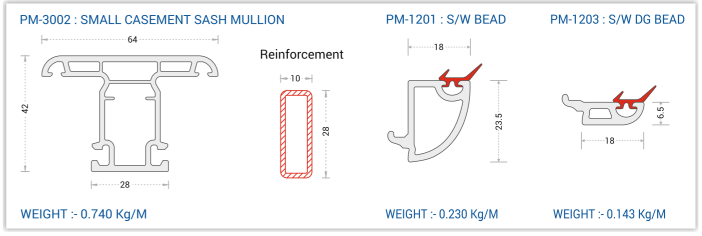


SLIDING SERIES



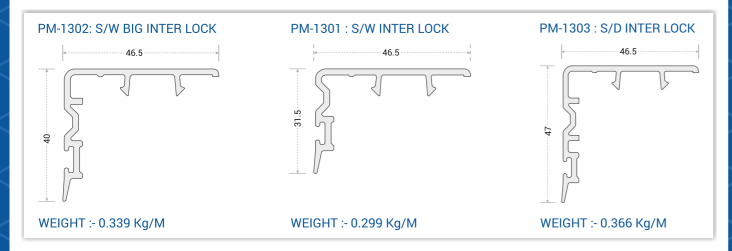


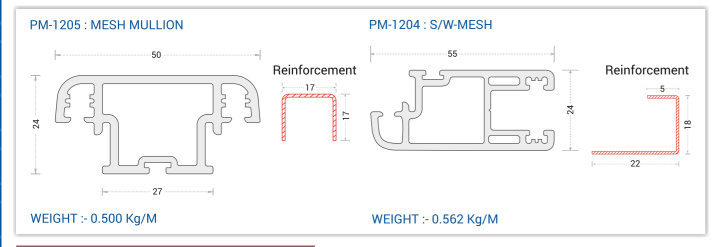




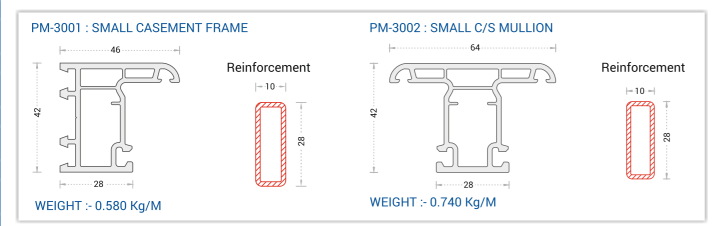
www.promaxprofiles.com

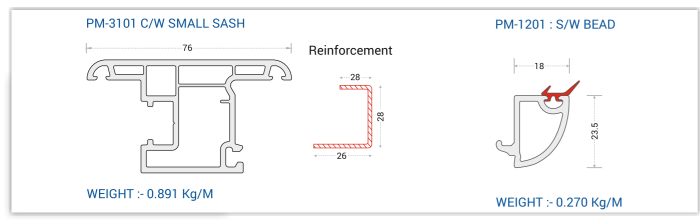
SLIDING SERIES



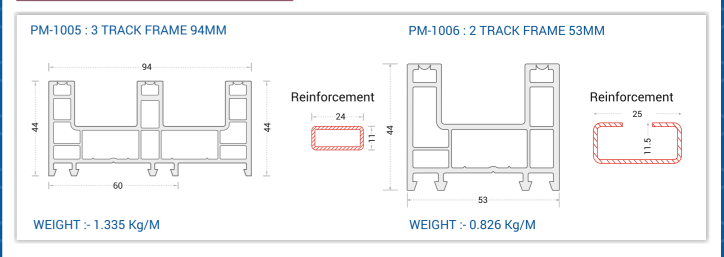


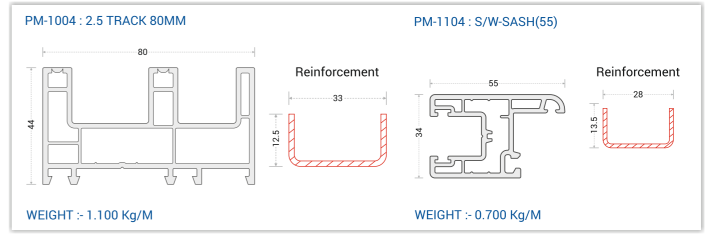
ECO CASEMENT SERIES

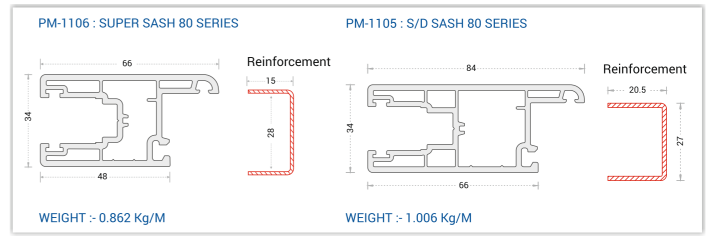


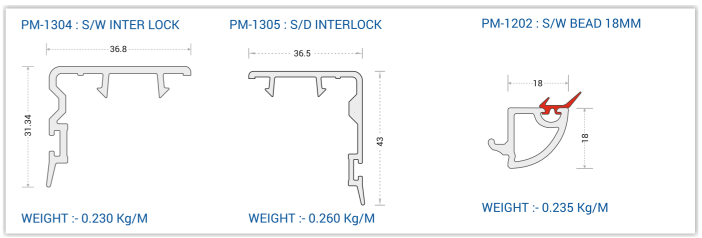


ECO SLIDING SERIES



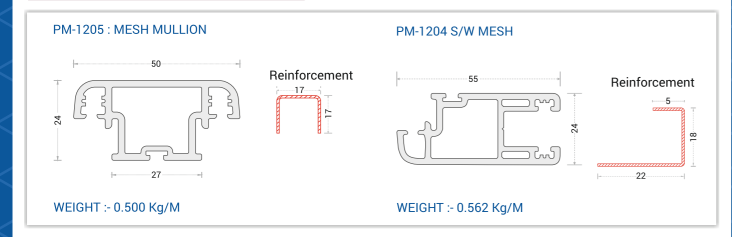




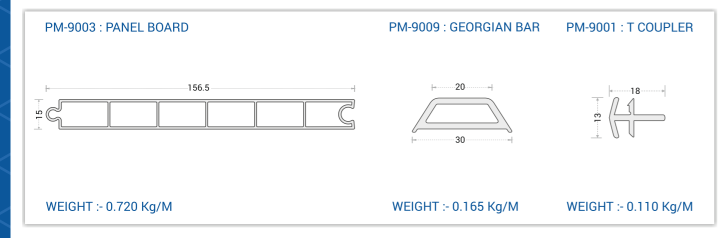


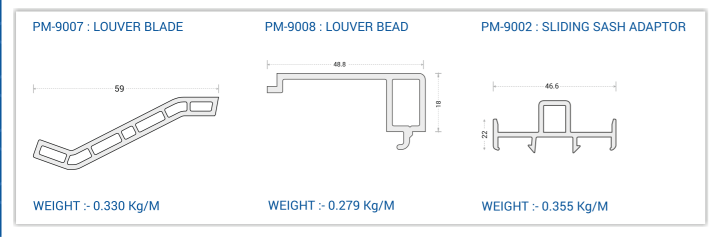
www.promaxprofiles.com www.promaxprofiles.com

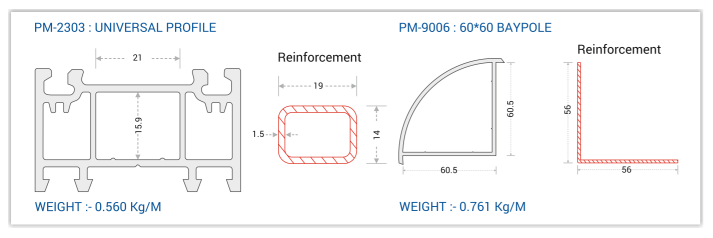
ECO SLIDING SERIES



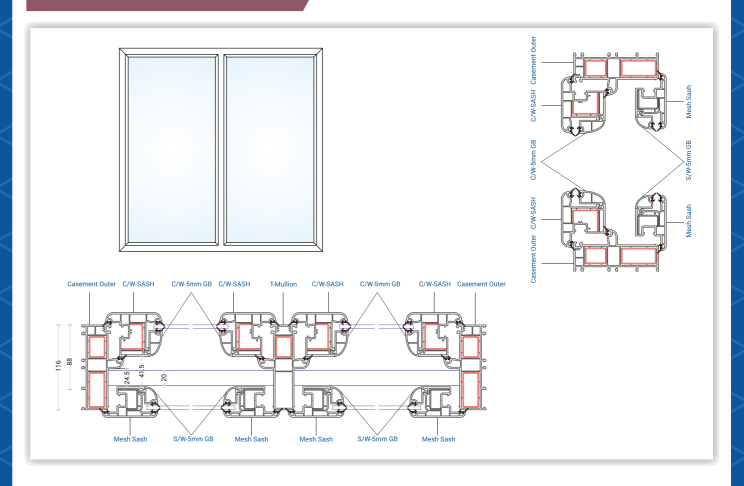
AUXILIARY PROFILES



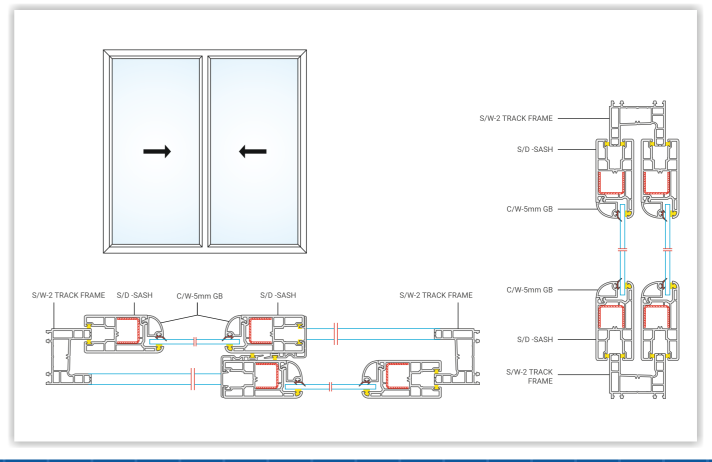




VILLA SERIES



SLIDING 2 - TRACK SERIES



www.promaxprofiles.com

www.promaxprofiles.com

COLOUR uPVC WINDOWS



In the realm of modern architecture and design, windows have transcended their traditional roles, becoming artistic expressions in themselves. PROMAX Profiles are the canvas upon which your imagination can run wild.

As you select your window profiles, it's not just about classical white; it's a symphony of choices. It seamlessly merges with the modern architecture of your building, creating a harmony of colors that's nothing short of a visual masterpiece.











ATMY ANALYTICAL LABS PVT.LTD.

1-30, DLF Industrial Area, Phase-1, Faridabad (Haryana) INDIA Phone: +91-129-4019544 info@atmylabs.com, www.atmylabs.com

- Testing
- Research
- Innovation

TEST REPORT

Report No.: **2303140034** Date: 20-03-2023

1. Mechanical Test		Test Performed on: 14-03-2023 to 20-03-2023	
Test Parameter	Unit	Result	Test Method
Vicat Softening Temperature	°C	84.8	ASTM D 1525
Flexural Modulus	MPa	2849.2	BS EN ISO 178
Charpy Impact	Kj/m2	60.6	ISO 179-2
Tensile Strength	MPa	52.01	DIN EN ISO 527
Elongation at Break	%	88.2	DIN EN ISO 527
Fire Resistance	-	Self-Extinguished	IS 4249

--- End of Report ------



Rahul

Rahul

ASSISTANT MANAGER-TESTING

Authorised Signatory



Terms & Conditions:

- 1. Sample will not be retained more than one month for chemical and three month for mechanical unless specified instructed.
- 2. Samples analysis conducted on as received basis and followed by customer description, unless specified otherwise. 3. The laboratory will not be liable for sample destroy/damage during testing, unless instructed otherwise. 4. Any Complaints matter about this report should be communicated in written, within 7 days of issue of this report. 5. The result listed refer only to the tested samples and applicable parameters as described by customer. Endorsement of product is neither inferred nor implies: 6 Total liability of our laboratory is limited to the invoiced amount only. 7. This report cannot be used as and evidence in a court of law without the written approval of the laboratory,





www.promaxprofiles.com

www.promaxprofiles.com

