



Global Services
Plastic Welding Technologies

GLITTA™

— uPVC PROFILE SYSTEMS —



ELEVATE YOUR VIEWS

www.glitta.co.in

About Company

We “**GLOBAL SERVICES**”, we are proud to announce our transition from a leading trading company to a cutting-edge manufacturer of premium UPVC windows and doors profiles under our trusted brand, **GLITTA**. Leveraging our years of industry expertise, we now combine advanced manufacturing processes with unmatched quality assurance to deliver our products that exceed expectations.

Expert Manufacturing Team To Ensuring Quality and Consistency :

To ensure that our manufacturing operations are aligned with the highest standards, **GLOBAL SERVICES** has brought on board a seasoned manufacturing expert with extensive experience in the extrusion industry. This expert plays a key role in several critical areas:

Sourcing High-Quality Raw Materials : Our team is dedicated to sourcing only the best raw materials from trusted suppliers, ensuring the highest quality for every products we produce. By working closely with material experts and suppliers, we guarantee that our products meet the stringent requirements of durability, energy efficiency and performance.

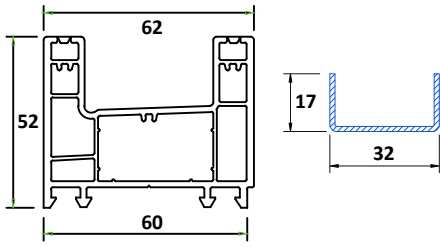
Robust Quality Management Systems (QMS) : We implement a comprehensive Quality Management System that spans every stage of the manufacturing process from raw material inspection to the final product. Our QMS ensures that each uPVC profile undergoes rigorous testing and quality checks to meet both international and industry-specific standards.



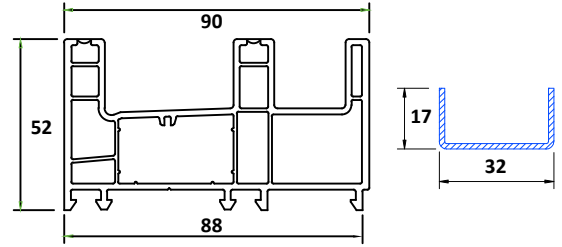


On-Time Delivery Through Efficient Supply Chain Systems : To serve our customers with consistency and reliability, GLOBAL SERVICES has established a streamlined and highly effective supply chain system. We ensure on-time delivery through our specialized warehouses strategically located in major cities. This network of warehouses allows us to manage inventory efficiently and fulfill customer orders promptly, reducing lead times and improving delivery accuracy. Our management team works closely with suppliers, logistics partners and production teams to ensure that deadlines are met our domestic and international customer demands.

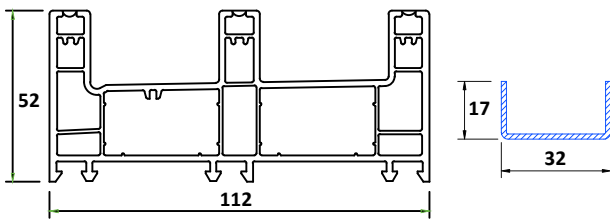
SLIDING SERIES PREMIUM



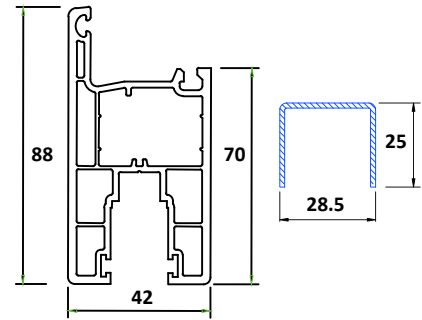
GPS201
SLIDING FRAME 2-TRACK



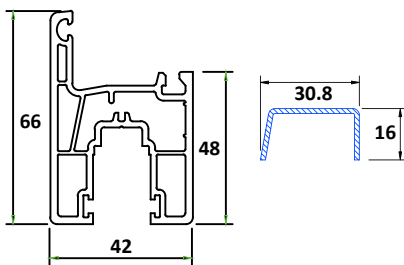
GPS202
SLIDING FRAME WITH MESH TRACK



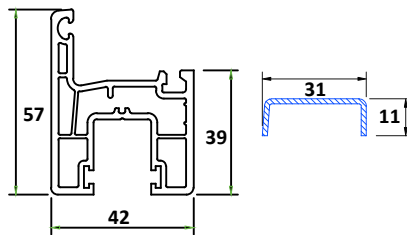
GPS203
SLIDING FRAME 3-TRACK



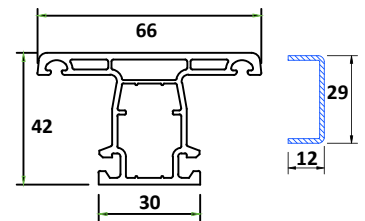
GPS223
SLIDING DOOR SASH



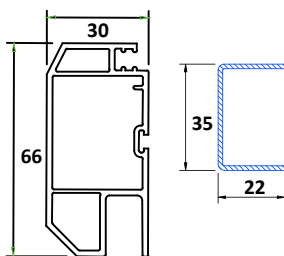
GPS222
SLIDING WINDOW SASH - BIG



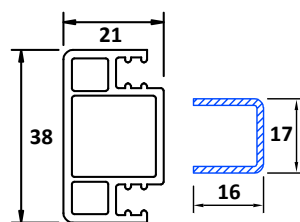
GPS221
SLIDING WINDOW SASH



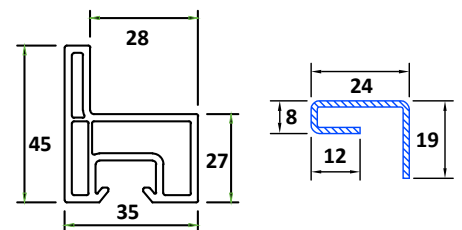
GPS124
T-MULLION FOR SLIDING



GPS241
MESH SASH FOR SLIDING DOOR

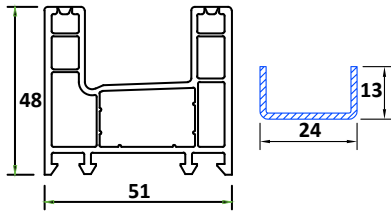


GPS242
MESH SASH MULLION

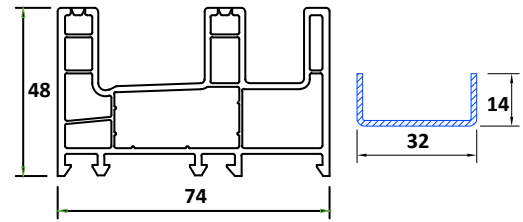


GPS243
ADD ON TRACK FOR GRILL

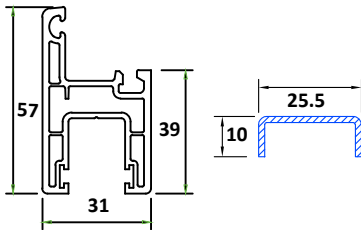
SLIDING SERIES ECO



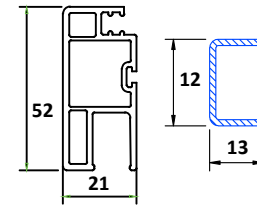
GPS401
SLIDING FRAME 2-TRACK-ECO



GPS402
SLIDING FRAME WITH MESH TRACK-ECO

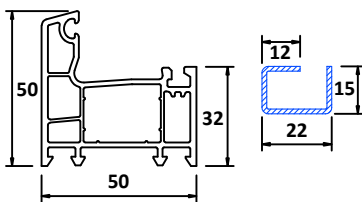


GPS411
SLIDING WINDOW SASH-ECO

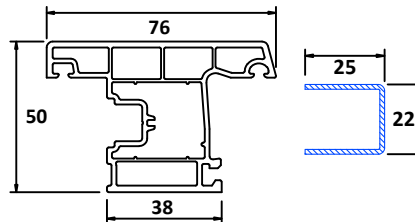


GPS421
SLIDING WINDOW MESH SASH

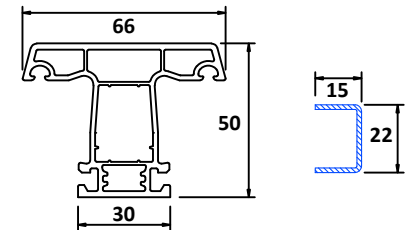
CASEMENT WINDOW SERIES ECO



GPS103
CASEMENT FRAME SASH - ECO

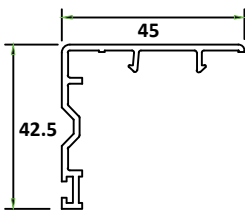


GPS115
CASEMENT WINDOW SASH OUTWARD - ECO

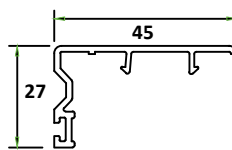


GPS125
T-MULLION - ECO

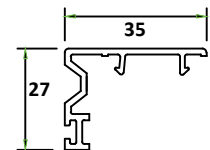
INTERLOCKS



GPS503
SLIDING DOOR INTERLOCK

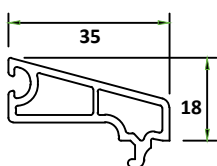


GPS502
SLIDING WINDOW INTERLOCK

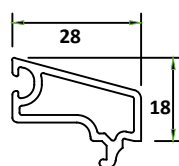


GPS501
SLIDING WINDOW INTERLOCK - ECO

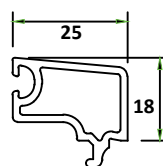
GLAZING BEADS



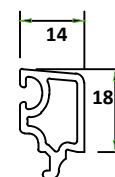
GPS601
CASEMENT GLAZING
BEAD 5-6 MM



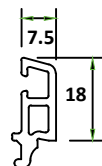
GPS602
CASEMENT GLAZING
BEAD 8-12 MM



GPS603
SLIDING GLAZING
BEAD 5-6 MM

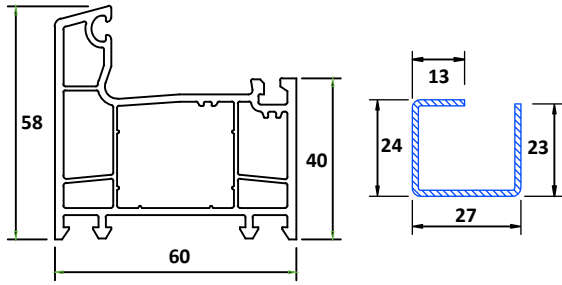


GPS604
GLAZING
BEAD D/G 24-26MM

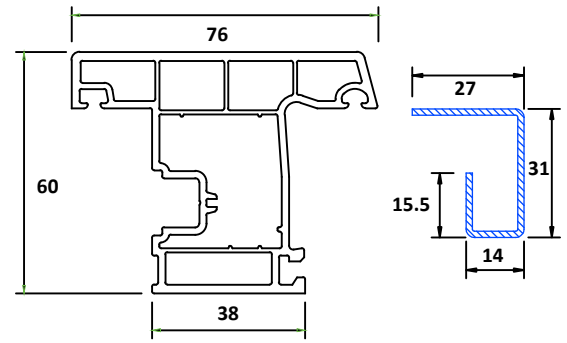


GPS605
GLAZING
BEAD D/G 32-36MM

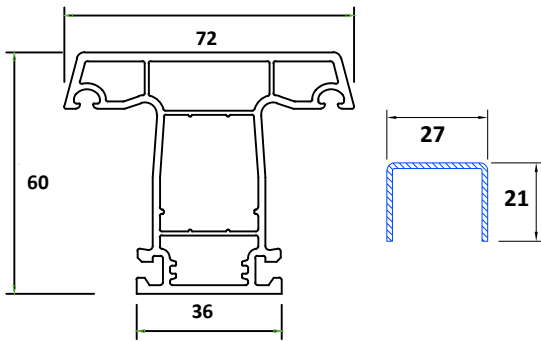
CASEMENT SERIES PREMIUM



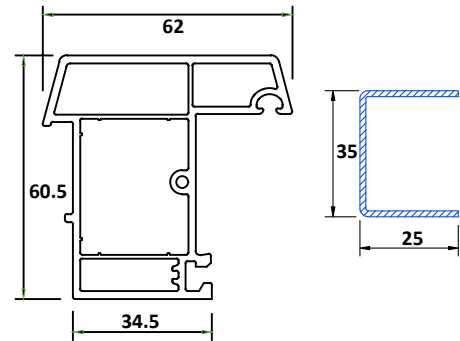
GPS101
CASEMENT WINDOW OUTER FRAME



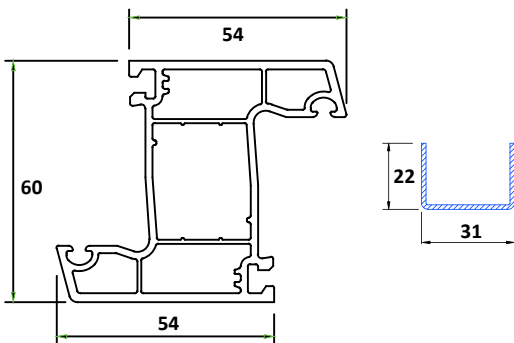
GPS111
CASEMENT WINDOW SASH -OUTWARD



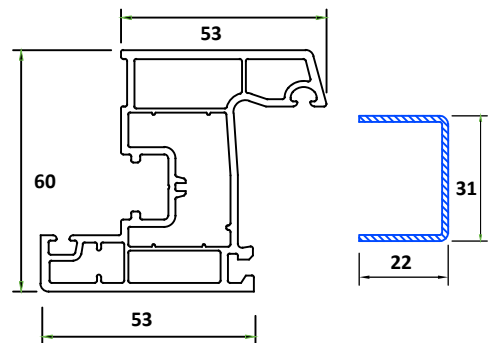
GPS121
T-MULLION



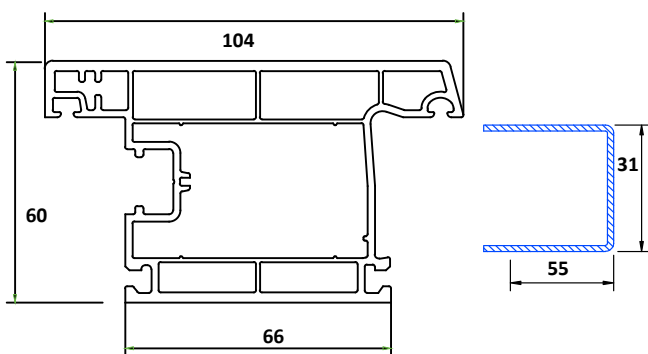
GPS123
FLY-MULLION



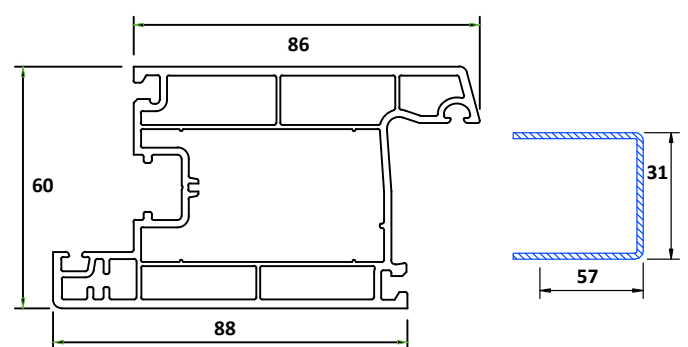
GPS122
Z-MULLION



GPS112
CASEMENT WINDOW SASH -INWARD

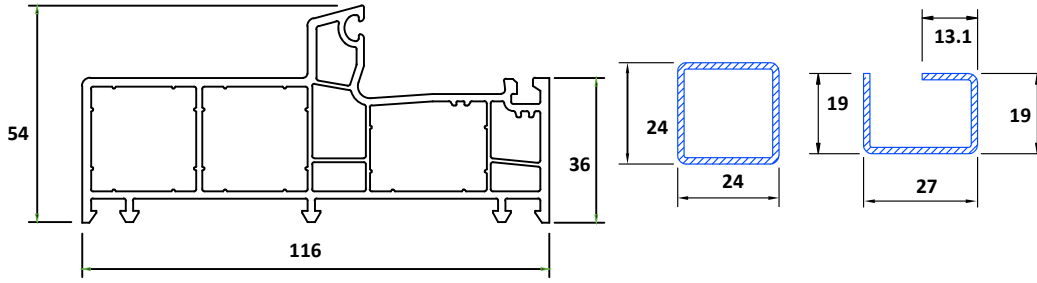


GPS113
CASEMENT DOOR SASH-OUTWARD

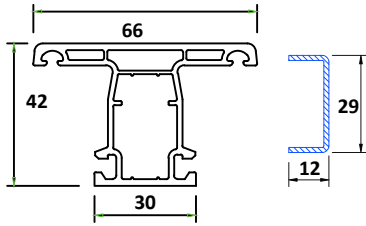


GPS114
CASEMENT DOOR SASH-INWARD

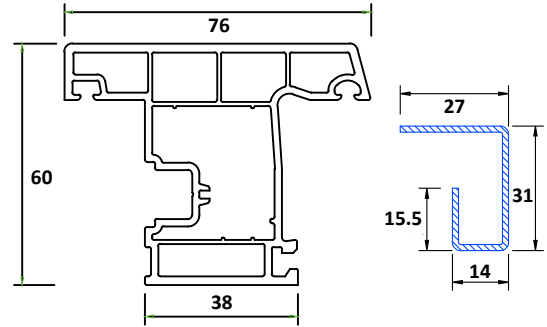
VILLA SERIES



GPS301
VILLA WINDOW OUTER FRAME

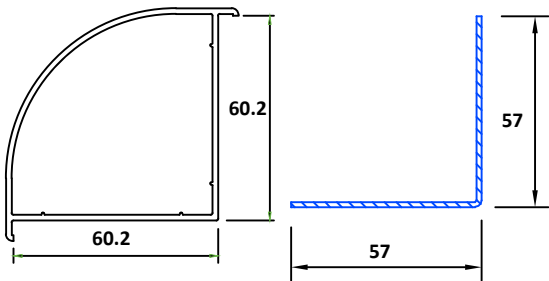


GPS124
OPENABLE MESH SASH FOR VILLA WINDOW

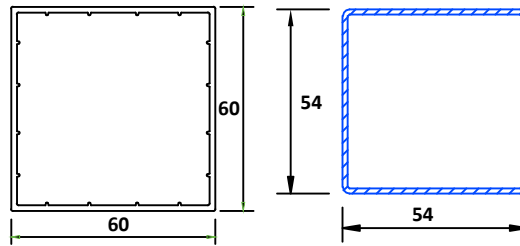


GPS111
OPENABLE SASH FOR VILLA WINDOW

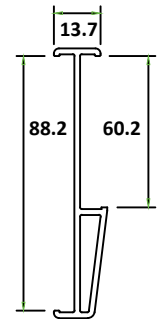
AUXILYRY PROFILES



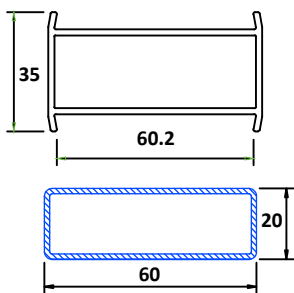
GPS911
CORNER POLE -(60 X60)



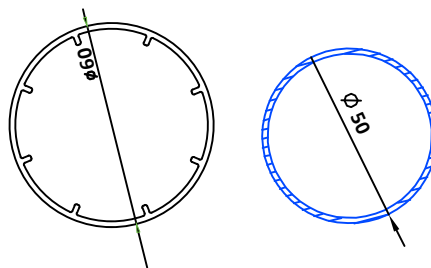
GPS910
CORNER SQUARE POLE -(60 X60)



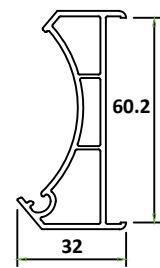
GPS905
2.5 TRACK COUPLER 88 MM



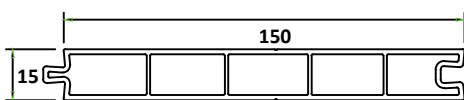
GPS909
BIG COUPLER



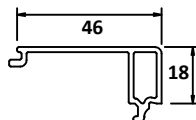
GPS908
ROUND BAY POLE 60



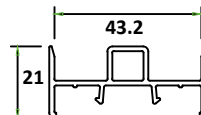
GPS907
ROUND BAY POLE ADOPTER



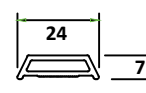
GPS906
PANEL PROFILE



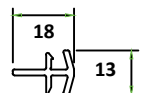
GPS904
LOUVER BEAD



GPS903
SLIDING SASH ADAPTER

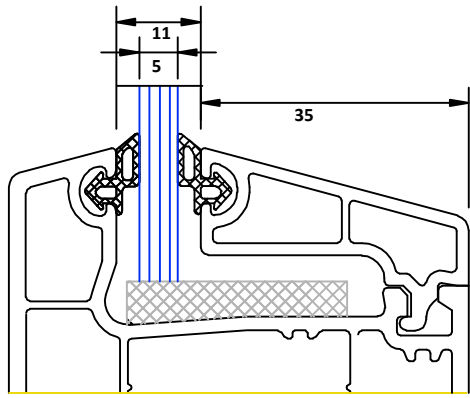


GPS902
GEORGIAN BAR

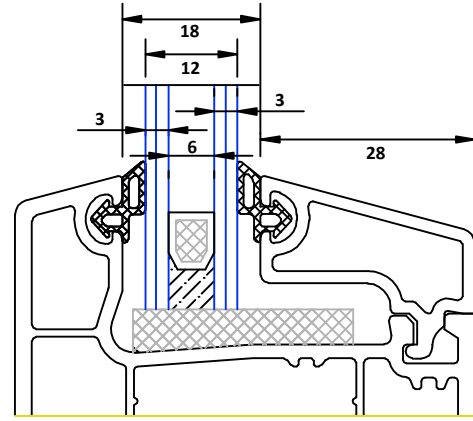


GPS901
SMALL COUPLER

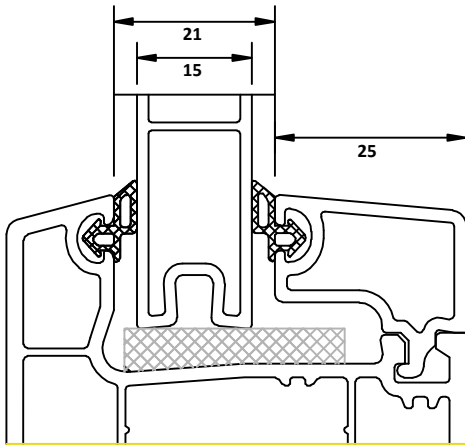
GLAZING CHART FOR CASEMENT SYSTEM



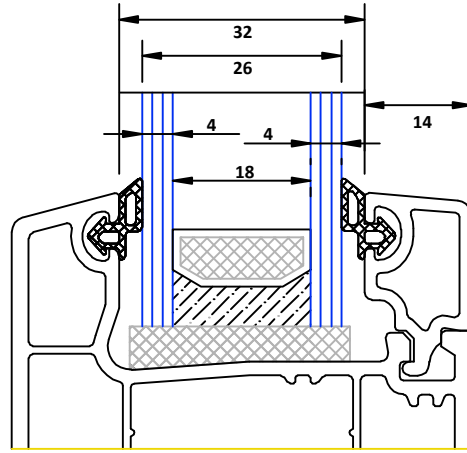
GPS601



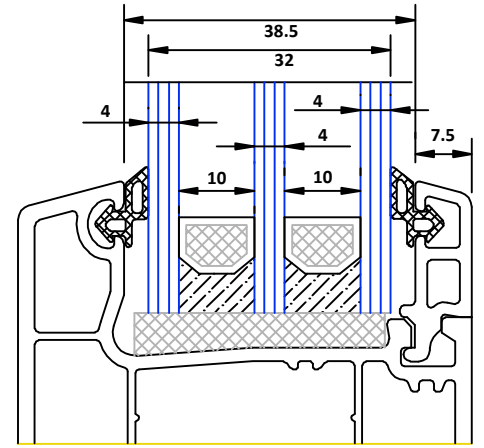
GPS602



GPS603

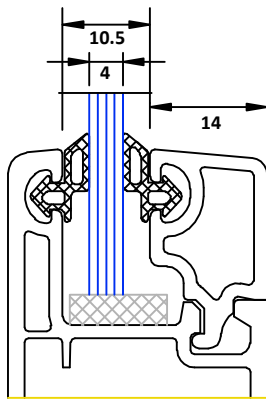


GPS604

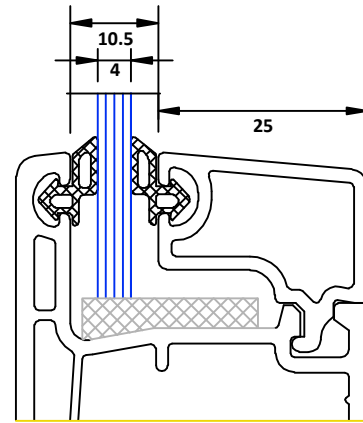


GPS605

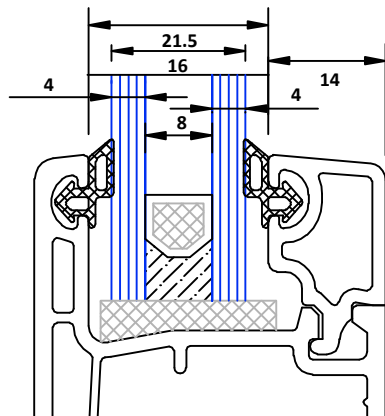
GLAZING CHART FOR SLIDING SYSTEM



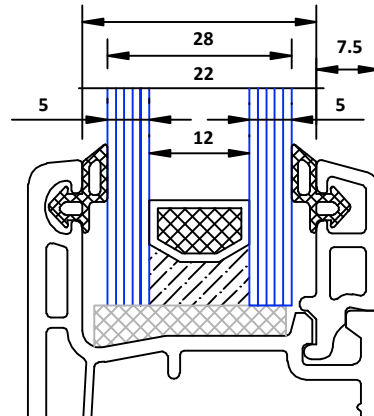
GPS604



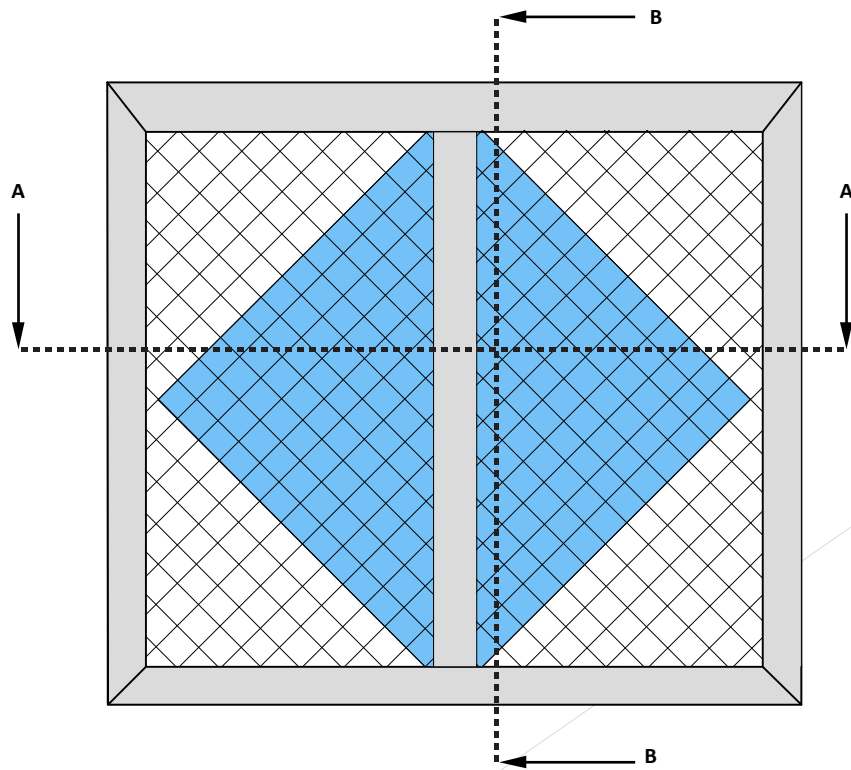
GPS603



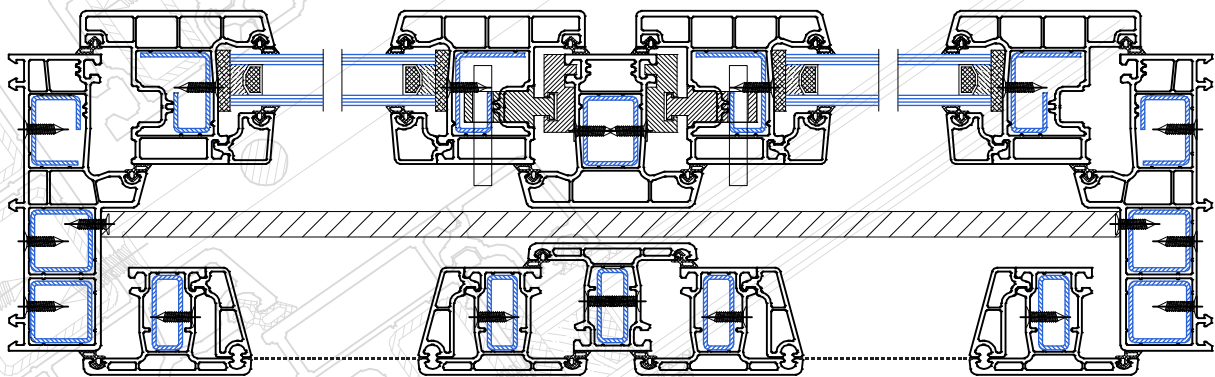
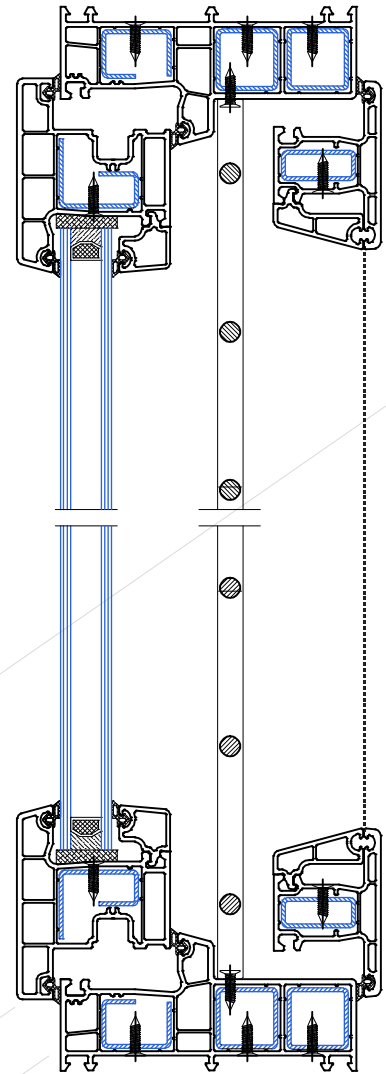
GPS604



GPS605

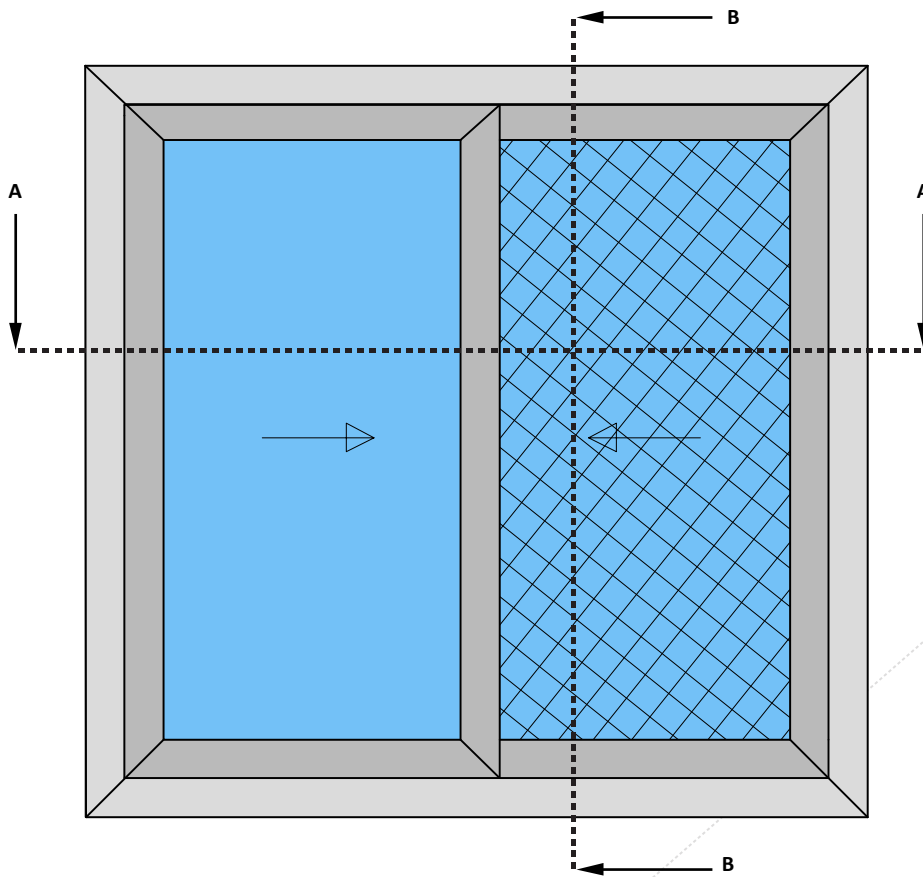


Section B-B

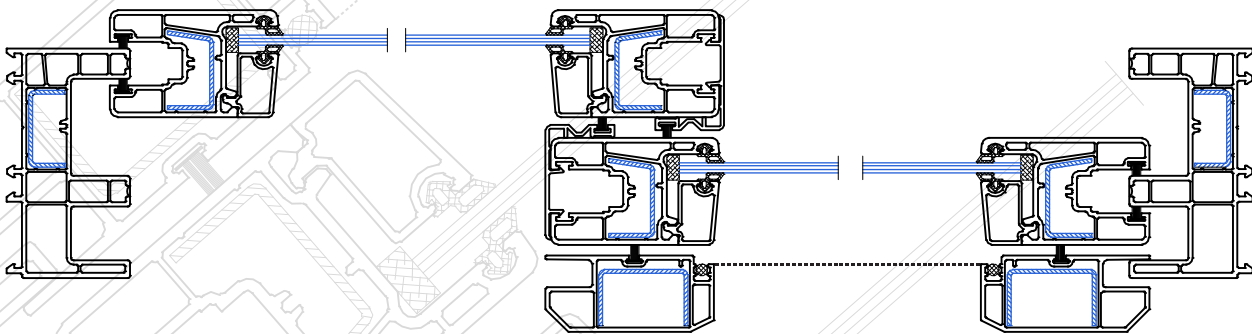
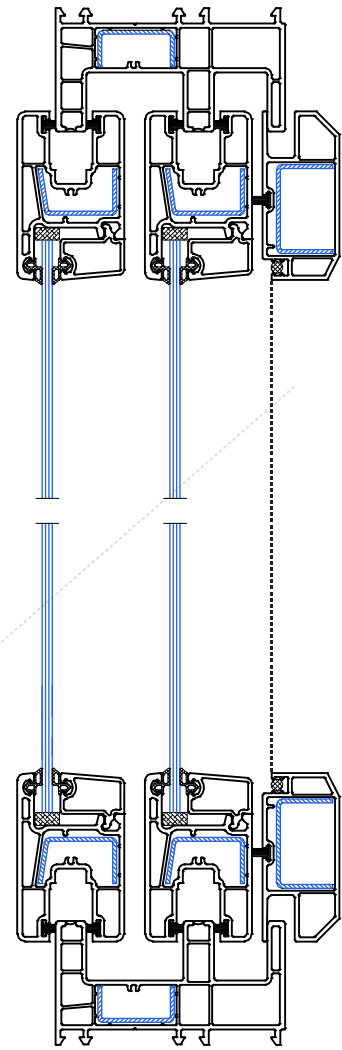


Section A-A

2.5 - SLIDING FRAME WITH MERSH TRACK

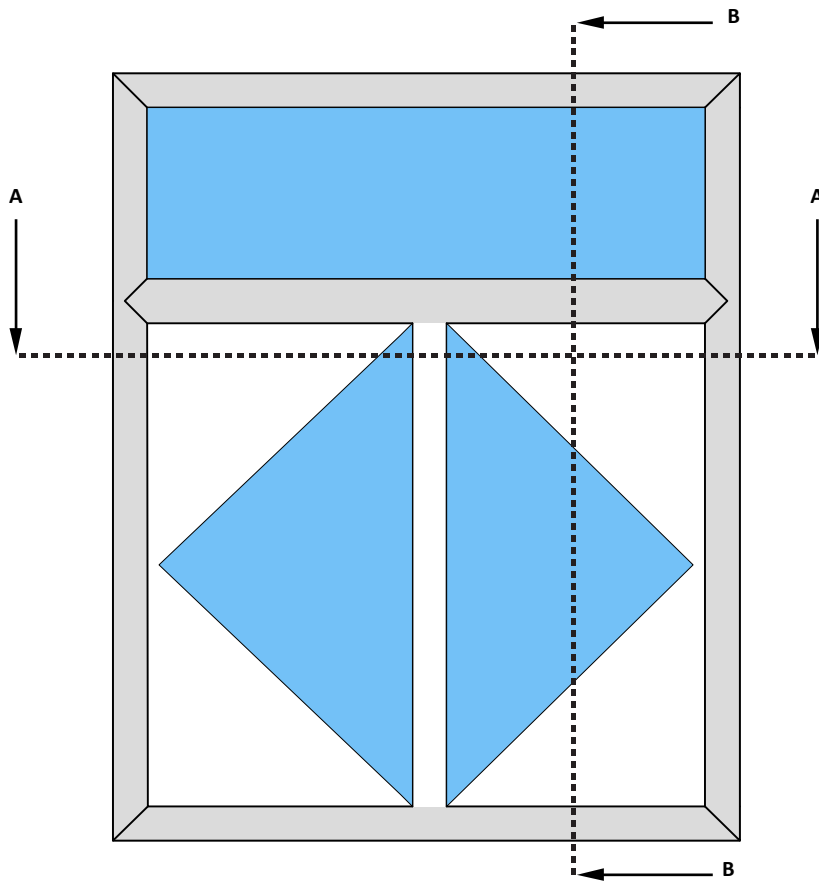


Section B-B

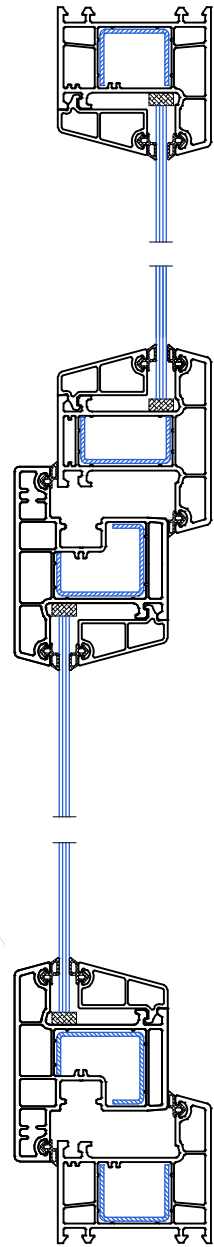


Section A-A

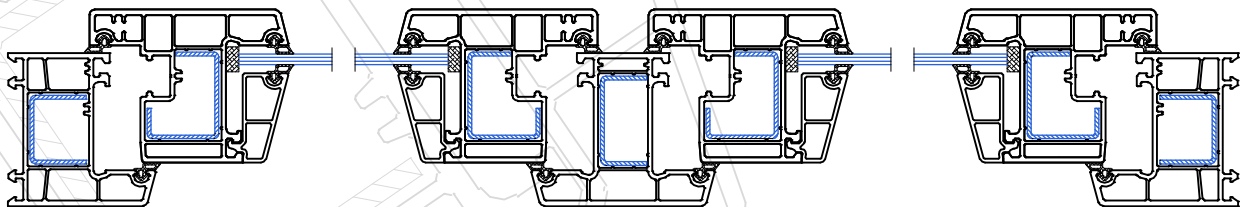
CASEMENT WINDOW SYSTEM



Section B-B

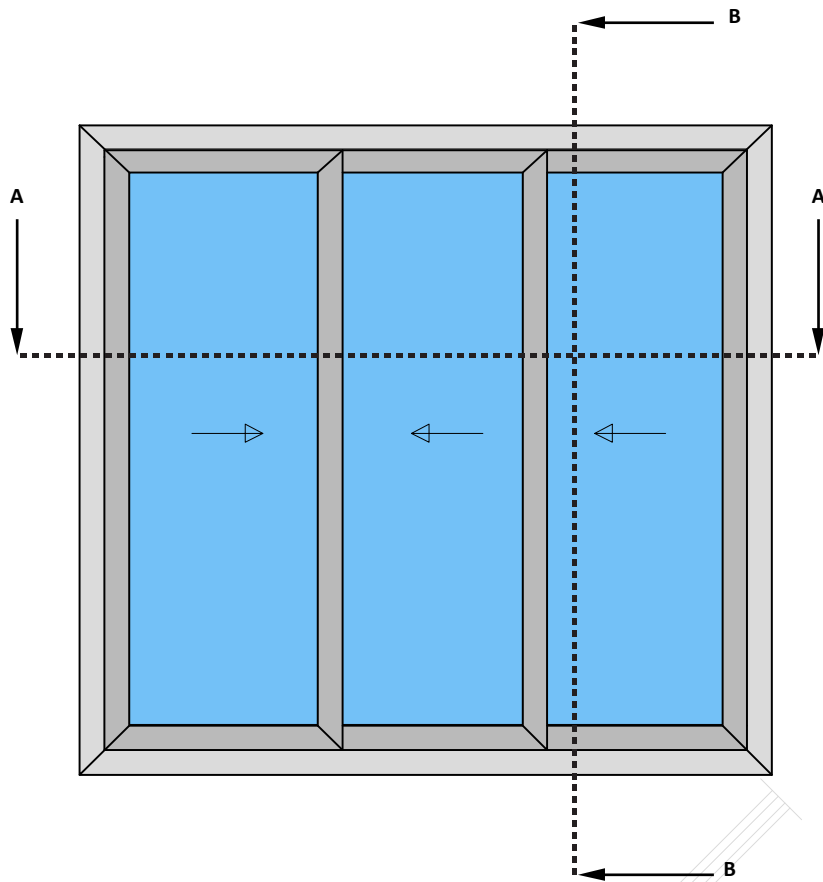


Section A-A

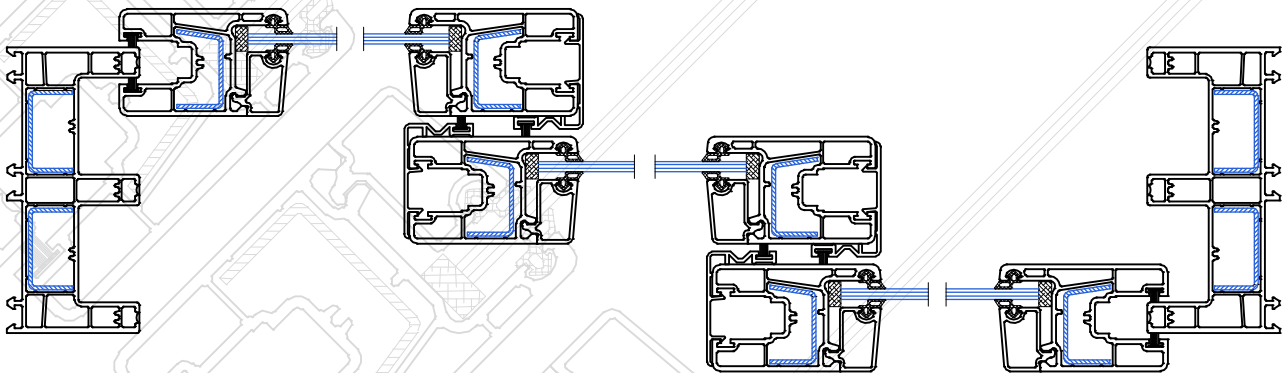
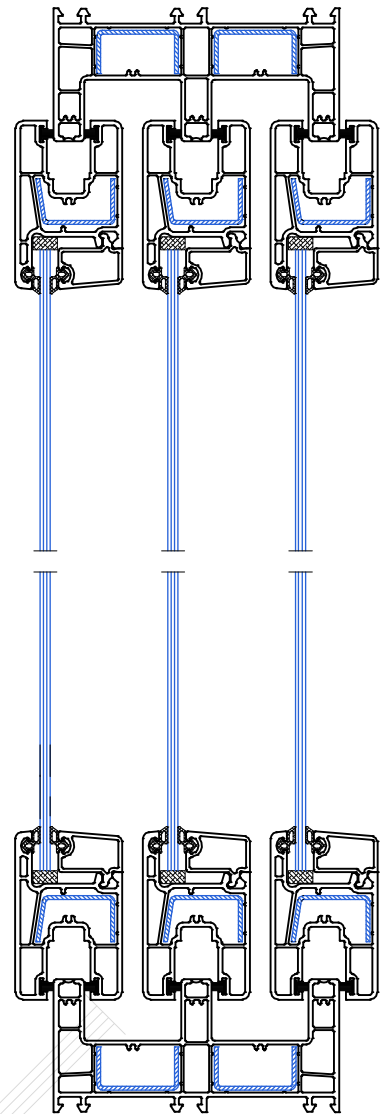


Section A-A

3 - TRACK SLIDING DOOR SYSTEM



Section B-B



Section A-A



Lamination

In India, the uPVC window market has been experiencing rapid growth, with increasing demand for aesthetic and durable solutions. While lamination is widely popular in Europe for producing colourful uPVC windows, it has yet to gain widespread acceptance in the Indian market, primarily due to the higher costs associated with the process.

Lamination involves applying a high-quality, branded foil to the surface of uPVC profiles. This foil is not only resistant to weather conditions but also offers a wide range of colours and finishes, enabling homeowners to customise their windows according to personal preferences. The lamination process uses advanced technology. As the Indian market continues to evolve, uPVC lamination could become a key technology for window and door manufacturers, providing both functional and aesthetic benefits to meet the growing demand for high-quality, weather-resistant products.

WIDE RANGE OF COLOUR AND LAMINATION OPTIONS



Dark Oak



Mahogany



Black



Golden Oak

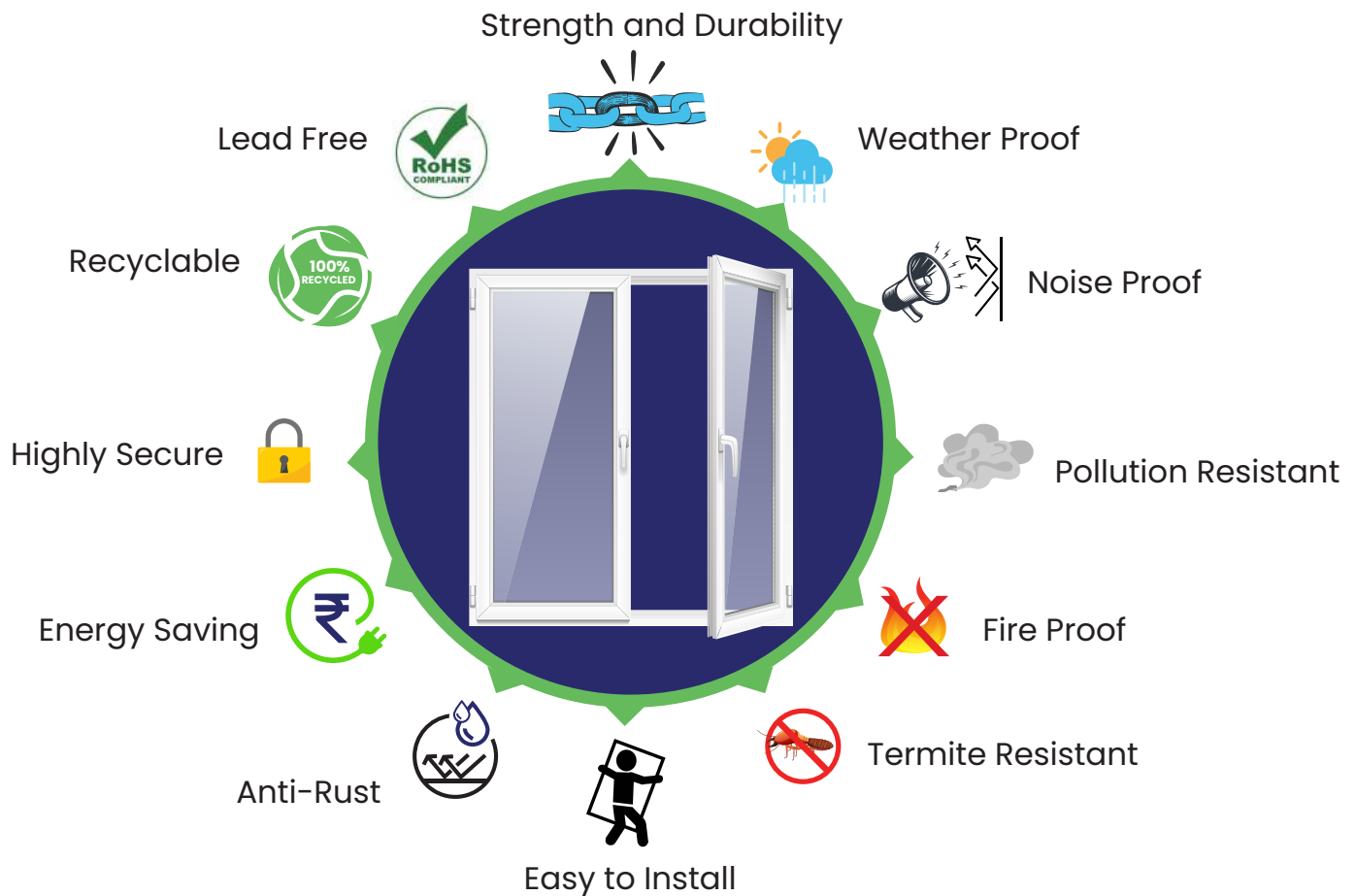


Walnut



Grey

Advantages of uPVC Profiles



Key Features :

Structural Strength : Reinforced with galvanized steel for added stability and security

Versatility : Suitable for various applications, including sliding, casement, tilt-and-turn windows, and doors.

Waterproof Design : Effective sealing and drainage systems prevent water seepage

Customizable : Easy to fabricate into different shapes and sizes based on project requirements.

Secure : Compatible with multi-point locking systems for enhanced security.

Chemical Resistance : Resistant to chemicals and pollutants, ensuring longevity in industrial environments.

Cost-Effective : Save on costs without compromising on quality with our UPVC profiles, which offer an affordable alternative to aluminum and wood while ensuring a long lifespan that reduces replacement expenses.

These features make uPVC profiles a preferred choice for modern architecture and construction, offering a perfect blend of functionality, aesthetics, and sustainability.



High-quality uPVC profiles to suit all types of Windows & Doors

Casement Windows & Doors

Sliding Windows & Doors

Villa Windows

Arch Windows

Tilt & Turn Windows

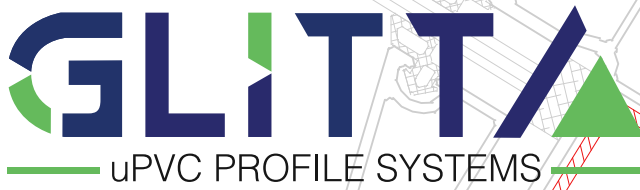
Tilt & Slide Doors

Sliding & Folding Doors

Bay and bow Windows

Partitions





Have questions or need assistance? We're here to help! Contact us using the details below, and we'll get back to you as soon as possible. You can also reach us by phone or email for any inquiries / support and feedback.

CONTACT US

HEADOFFICE (CHENNAI):

GLOBAL SERVICES

SY No. 311/1A,311/1B, Sirupuzhalpettai
Village, Gummidipundi Taluk,
Thiruvallur District, Tamil Nadu - 601201.

MANUFACTURING (EXTRUTION PLANT):

GLOBAL SERVICES

Plot No.K-35/A Sipcot Industrial Park
Gummidipoondi Taluk, Thiruvallur
District, Tamil Nadu - 601201.

WAREHOUSES

COIMBATORE

188-A1, Sarada Mill Road, Kuruchi Village
Sundarapuram, Coimbatore, Tamil
Nadu-641024

ODISHA

Indian Oil Petrol Pump, Ground Floor
Nankar, Gandhi Nagar, SH 9A,
Jagatpur, Cuttack, Odisha-754021

BENGALURU

66-W2, Survey No.20/5, Attur Post,
Kempanahalli, Bengaluru, Bengaluru
Urban, Karnataka, 560064

WEST BENGAL

Ground Floor, Godown Unit no. G02, Delta
(Vidya Complex), Naity Road, Basai,
Kanaipur, Hooghly, West Bengal, 712234

Mail:

info@glitta.co.in

info@globalservices-india.com

Call Us:

+91 755 00 777 06

+91 44 2632 00 63

Website:

glitta.co.in

globalservices-india.com