

### **About Us**

"Rajshri" is into manufacturing business for more than three decades, indicating a wealth of experience in the industry. The company specializes in a variety of products, including PVC doors, frames, wall panelling, false ceilings, WPC shutters, WPC frames, Jali (perforated decorative screens), and acoustic panels. The company operates from a significant manufacturing facility located in the Pithampur Industrial Area, covering an expansive area.

"Rajshri" boasts extrusion sheet, door frame profile, and UPVC profile production lines, demonstrating its commitment to using the latest technology in the manufacturing process. The company emphasizes the use of the latest technology in its manufacturing processes, ensuring that its products meet modern quality and performance standards.

"Rajshri" serves a wide array of government offices and organizations. This demonstrates the company's ability to meet the rigorous standards and requirements of government entities and showcases their prominence and reliability in the industry. The list of clients includes CPWD, MES, Indian Railways, BARC, ONGC, Central Government owned bodies, PSU's, State PWD and State Housing Corporation and Police Housing etc.

"By catering to the demands of these government and public sector entities, "Rajshri" underscores its commitment to quality, reliability, and compliance with stringent standards. This extensive client list reflects their strong market presence and ability to supply products for critical infrastructure projects.

The emphasis on using the latest technology in the manufacturing processes by "Rajshri" is a key indicator of their commitment to delivering high-quality and high-performance products. Here are some of the benefits and implications of this commitment:

## **CASEMENT WINDOWS**

The classic design in fenestration are the casement windows. These windows offer better sound reduction then any of the windows. Top Hung windows used in toilet and service areas, French windows for unobstructed opening and fixed windows to allow maximum light to pass through are a few types of the Casement Series of Windows.









**CASEMENT WINDOWS** 

## **CASEMENT DOORS**

The perfect way to add charm to your house is with the casement doors. With high security features such as multi point locking system and strong hinges, these doors are 100% safe.

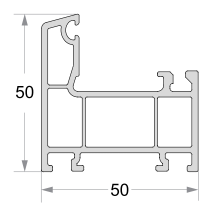




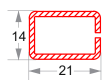


**CASEMENT DOOR** 

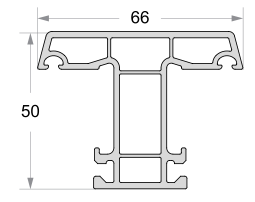
## **CASEMENT WINDOWS & DOORS PROFILES** Thickness 1.9±0.2mm (50 Series)



Casement Frame 50X50 mm Code :- RPC- 50-01



Reinforcement 21X14 mm Code:-RPC-GI-50-01

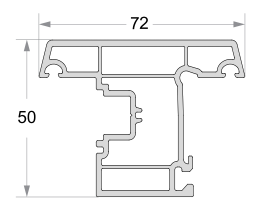


25

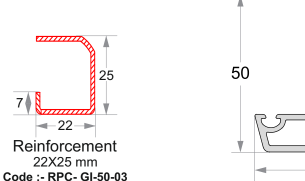
\*11.5

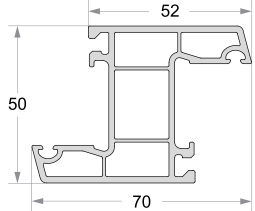
Reinforcement
25X11.5 mm
Code:-RPC-GI-50-02

Sash / Mullion 66X50 mm Code :- RPC- 50-02

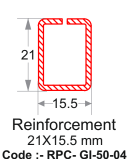


Casement Window Sash 72X50 mm Code :- RPC- 50-03

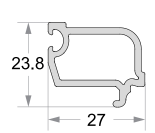


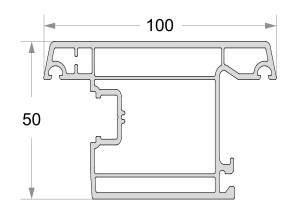


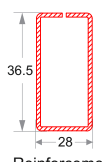
'Z' - Mullion 70X50 mm Code :- RPC- 50-04



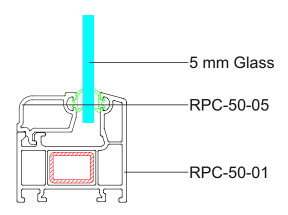
## **CASEMENT WINDOWS & DOORS PROFILES** Thickness 1.9±0.2mm (50 Series)





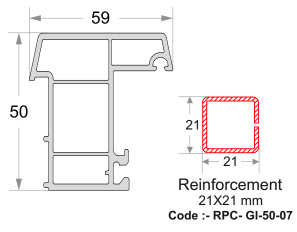


Reinforcement 36.5X28 mm Code:- RPC- GI-50-06

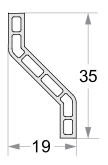


Single Glazing Bead 27X23.8 mm Code:- RPC- 50-05

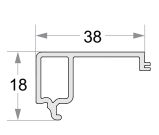
Door Sash 100X50 mm Code:- RPC- 50-06



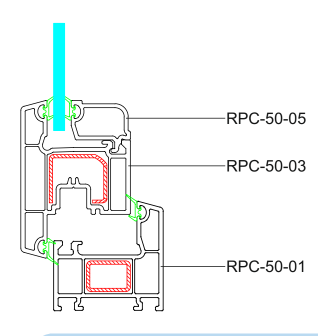
False Mullion 59X50 mm Code :- RPC- 50-07



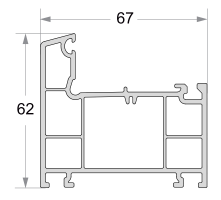
Louver Panel 19X35 mm Code :- RPC- 50-08



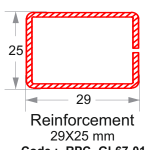
Louver Bead 38X18 mm Code :- RPC- 50-09



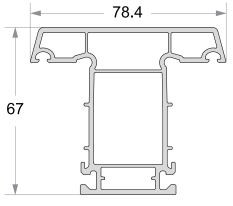
### CASEMENT WINDOWS & DOORS PROFILES Thickness 2.3±0.2mm (67 Series)



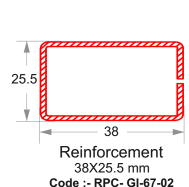
**Casement Frame** 67X62 mm Code :- RPC- 67-01

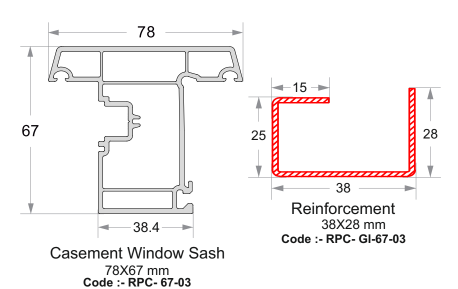


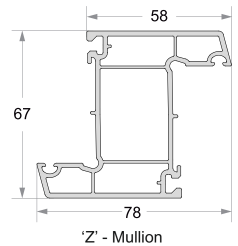
Code :- RPC- GI-67-01



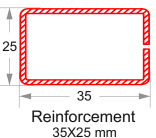
Sash / Mullion 78.4X67 mm Code :- RPC- 67-02







78X67 mm Code :- RPC- 67-04



Code :- RPC- GI-67-04

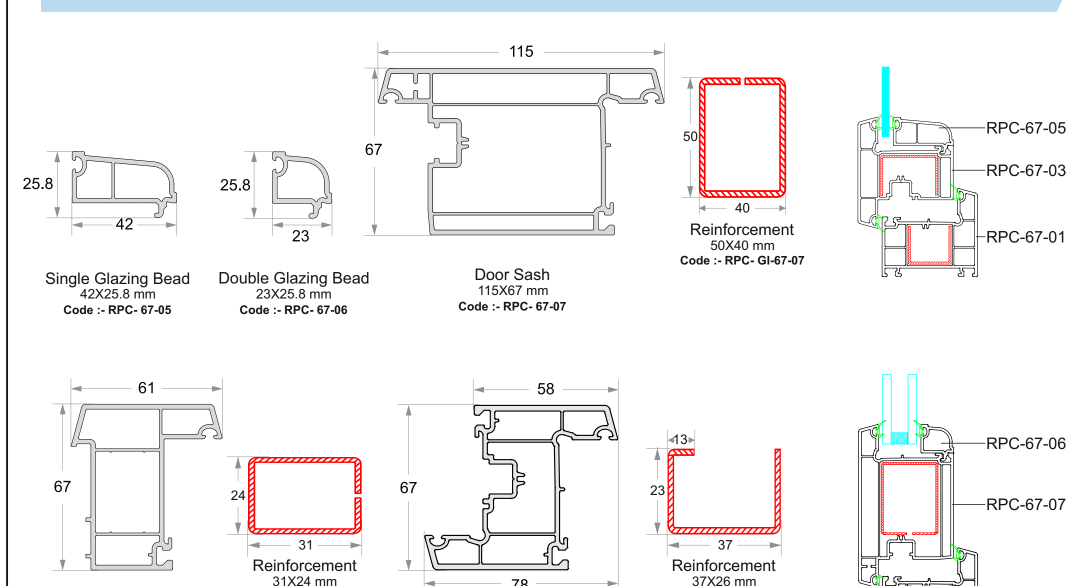
False Mullion 61X67 mm

Code :- RPC- 67-08

### CASEMENT WINDOWS & DOORS PROFILES Thickness 2.3±0.2mm (67 Series)

31X24 mm

Code :- RPC- GI-67-08



78

"Z" - Sash

78X67 mm

Code :- RPC- 67-09

Code :- RPC- GI-67-09

www.rajshriplastiwood.com

RPC-67-01

## **SLIDING WINDOWS**

These windows are perfect for places with limited opening space. The sliding windows are smooth to roll and easy to maintain even after being the most cost effective solution for any home. Commonly used, sliding windows are two Track Two Panel Windows and Three Track Three Panel Windows.







**SLIDING WINDOWS** 

## **SLIDING DOORS**

These doors are the best for big apertures. With multipoint locking system, these doors are very safe and convenient to use. 2 Track 2 Panel Doors and 3 Track 3 Panel Doors are commonly used sliding doors.



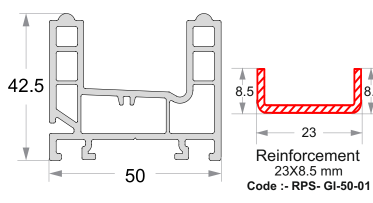




**SLIDING DOORS** 

www.rajshriplastiwood.com

Thickness 1.9±0.2mm (50 Series)



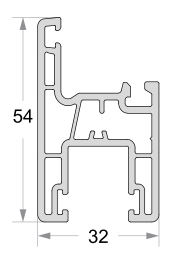
42.5

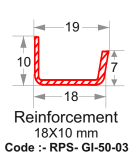
8.5

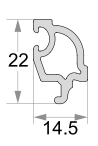
Reinforcement
23X8.5 mm
Code:- RPS- GI-50-02

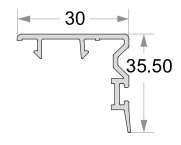
2 Track Sliding Frame 50X42.5 mm Code:- RPS- 50-01

3 Track Sliding Frame 90X42.5 mm Code:- RPS- 50-02







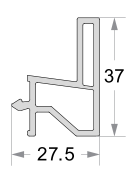


Sliding Window Sash 32X54 mm Code:- RPS- 50-03

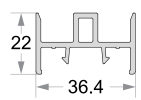
Single Glazing Bead 14.5X22 mm Code:- RPS- 50-04

Window Interlock 30X35.50 mm Code:- RPS- 50-05

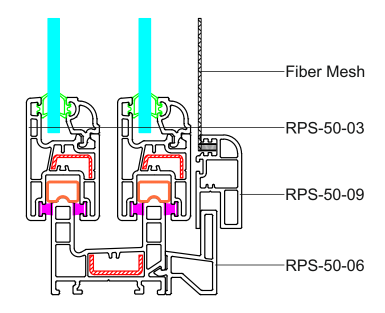
Thickness 1.9±0.2mm (50 Series)

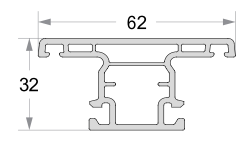


Mesh Track 27.5X37 mm Code:- RPS- 50-06



Sash Joint 36.4X22 mm Code :- RPS- 50-07

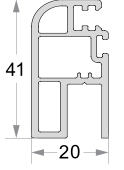




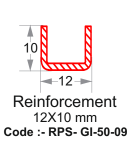
Sash Mullion 62X32 mm Code :- RPS- 50-08

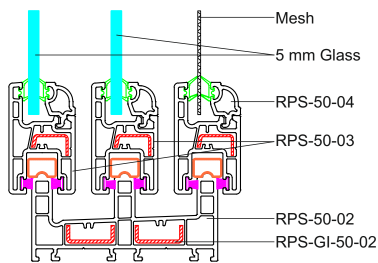


Mosquit 20X4

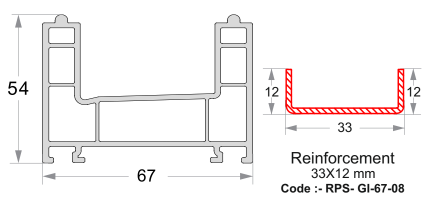


Mosquito Sash 20X41 mm Code :- RPS- 50-09





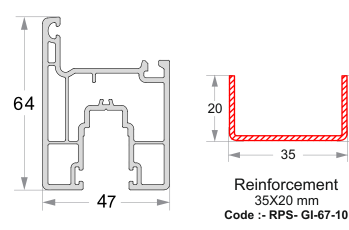
Thickness 2.3±0.2mm (67 Series)

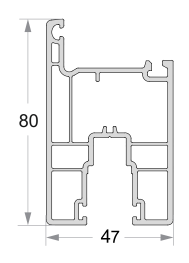


Reinforcement
33X12 mm
Code:- RPS- GI-67-09

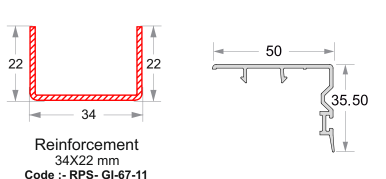
2 Track Sliding Frame 67X54 mm Code:- RPS- 67-08

3 Track Sliding Frame 122X54 mm Code:- RPS- 67-09





20

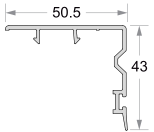


Sliding Window Sash 47X64 mm Code:- RPS- 67-10

Sliding Door Sash 47X80 mm Code :- RPS- 67-11

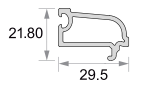
Window Interlock 50X35.50 mm Code :- RPS- 67-12

Thickness 2.3±0.2mm (67 Series)

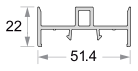




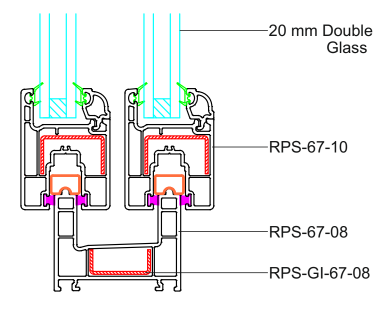
Code :- RPS- 67-13

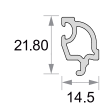


Single Glazing Bead 29.5X21.80 mm Code:- RPS- 67-14

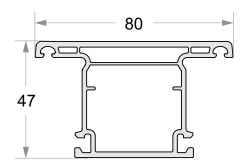


Sash Joint 51.4X22 mm Code:- RPS- 67-15

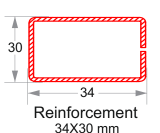




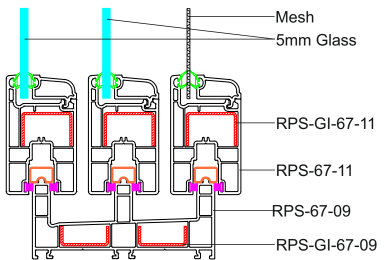
Double Glazing Bead 14.5X21.80 mm Code:- RPS- 67-16



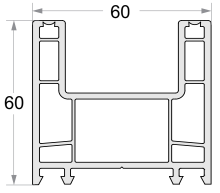
Sash Mullion 80X47 mm Code :- RPS- 67-17



Code :- RPS- GI-67-17

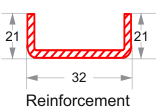


Thickness 2.5+0.2mm (60 Series)

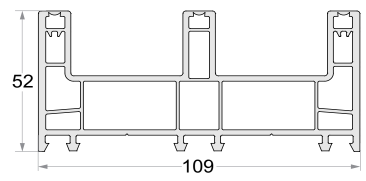


2-TRACK SLIDING FRAME 60X60 mm

Code :- RPS- 60-01

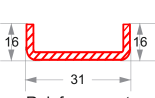


32X21 mm Code :- RPS- GI-60-01



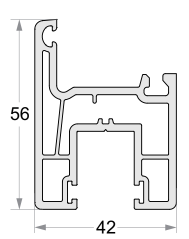
3-TRACK SLIDING FRAME 109X52 mm

Code :- RPS- 60-02

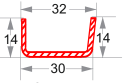


Reinforcement 31X16 mm

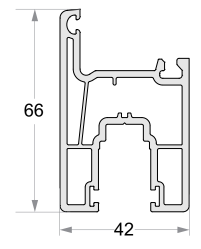
Code :- RPS- GI-60-02



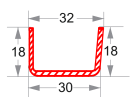
**SLIDING SASH** 42X56 mm Code :- RPS- 60-03



Reinforcement 30X14 mm Code :- RPS- GI-60-03

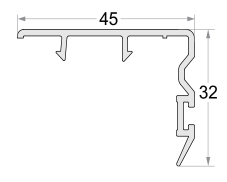


**SLIDING SASH** 42X66 mm Code :- RPS- 60-04

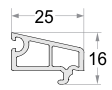


Reinforcement 30X18 mm Code :- RPS- GI-60-04

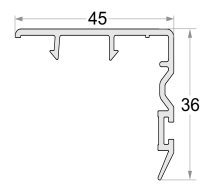
Thickness 2.5±0.2mm (60 Series)



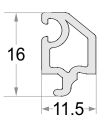
INTERLOCK 45X32 mm Code :- RPS- 60-05



SINGLE GLAZING BEAD 25X16 mm Code :- RPS- 60-07

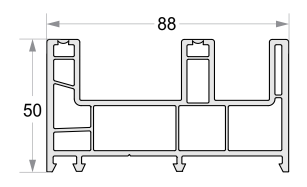


INTERLOCK 45X36 mm Code :- RPS- 60-06

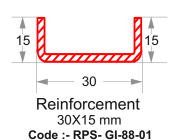


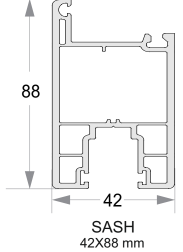
DOUBLE GLAZING BEAD 11.5X16 mm Code:- RPS- 60-08

Thickness 2.5+0.2mm (88 Series)

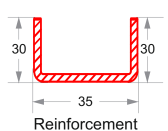


2.5-TRACK SLIDING FRAME 88X50 mm Code :- RPS- 88-01

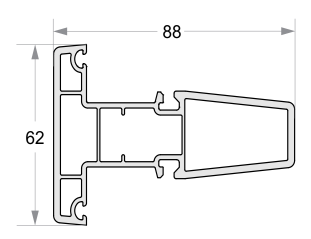




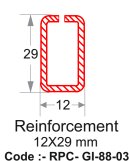
Code :- RPS- 88-02



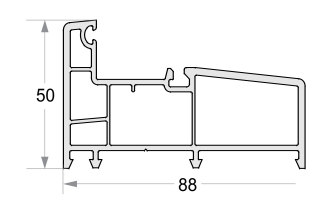
35X30 mm Code :- RPS- GI-88-02



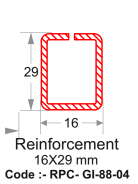
**FIXED MULLION** 88X62 mm Code :- RPS- 88-03



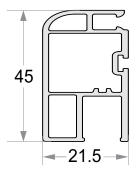




**FIXED MULLION** 88X50 mm Code :- RPS- 88-04



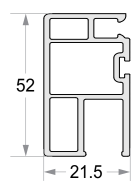
Thickness 2.5±0.2mm (88 Series)



15 Neinforcement

14X15 mm

Code :- RPS- GI-88-05

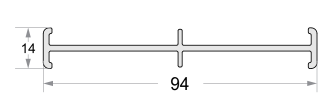


20
Reinforcement
14X20 mm
Code:- RPS- GI-88-06

50

Reinforcement 19X50 mm Code :- RPC- GI-88-08

SCREEN SASH 21.5X45 mm Code:- RPC- 88-05 SCREEN SASH 21.5X52 mm Code:- RPC- 88-06

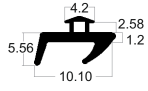


37

COUPLER 94X37 mm Code :- RPC- 88-08

COUPLER 94X14 mm Code :- RPC- 88-07

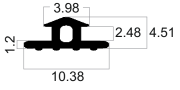
## **CASEMENT & SLIDING WINDOWS & DOORS RUBBER GASKET**



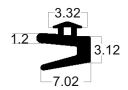
Rubber Gasket Code:- M27



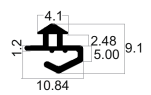
Rubber Gasket Code :- M124



Rubber Gasket Code :- M183



Rubber Gasket Code:- M238



Rubber Gasket Code :- M505

### Rajshri uPVC Profiles

## "Rajshri" Quality Assurance

adheres to strict international guidelines of profile manufacturing.

# POINTS TO REMEMBER FOR SELECTING A QUALITY WINDOW



The chemical composition is important for the discoloration and degradation of plastic surface.

### **GI Reinforcement**

The GI used is the nervous systems of the window or door. Bigger the steel chamber, stability of the system increases. properly galvananized steel is to be used for longer run.

### Hardware's

Suitable and tested hardware makes the window a complete working system. Any substandard quality of hardware results in failure o the window or door.



### **Glass**

A very important component of a window or door because, glass takes the major responsibility in most of the factors like Safety, visibility and energy efficiency. Choosing the right glass according to your requirement is mandatory.

### **Reliable Supply**

A reliable supplier to cater needs following profession ethics and quality as policy is the one you can ever trust. Any craft work is based on workmanship. A double check on the supplierrelating to product and payments will always make the move smoother.

### Installation

A professional installation of a door or window is always necessary to complete the product. Bas installation may lead to warpage, water leak, loss in energy and various other malfunctions.

### **Features of UPVC Window**

### **Material**

UPVC is a type of rigid plastic that is known for its durability and resistance to various environmental factors. UPVC casement windows are made from this material, and they are designed to withstand the elements and last for many years without deteriorating

## **Energy Efficiency**

UPVC windows provide excellent thermal insulation, helping to keep your home comfortable year-round. They can help reduce heat loss during the winter and keep your home cooler in the summer, leading to potential energy savings.

### **Low Maintenance**

UPVC windows are virtually maintenance-free. They don't require painting or staining, and they are resistant to rot, corrosion, and pests. Regular cleaning is usually all that's needed to keep them looking good.

## **Security**

UPVC windows come with multi-point locking systems, providing enhanced security. The material itself is also difficult to break or tamper with, making it a secure choice.

### **Sound Insulation**

UPVC windows offer good sound insulation properties, which can help reduce outside noise and create a quieter indoor environment.

## **Aesthetic Options**

UPVC windows come in a variety of styles, colors, and finishes, allowing you to choose options that match your home's architectural style and your personal preferences.

### Customization

They can be customized in terms of size and configuration to suit your specific needs and design requirements.

## **Environmental Responsibility**

UPVC is a recyclable material, making it a sustainable choice for eco-conscious homeowners.

### **Weather Resistance**

UPVC windows are designed to resist weathering and are suitable for various climates. They are particularly resistant to moisture and UV exposure.

## **Easy Operation**

UPVC windows, are known for their ease of operation. They open and close smoothly using a crank or lever mechanism.





Water & Moisture Proof



Flame Retardant









**Eco-Friendly** 



An ISO 9001-2015 Certified Company

Works & Office: Plot No. 100, Sector 2, Industrial Area, Pithampur, Dist. Dhar (M.P.)

Mo. No. - 9981641780, (Marketing) 9977110140, 9109990300

Email: info@rajshriplastiwood.com, rajshriplastiwood@gmail.com, rajplastmarketing@gmail.com

Web.: www.rajshriplastiwood.com