

Make Colourful

Buildings



Mahogany



White



Sierra



Walnut V



Rustic Oak



Golden Oak



INSECT GUARD



UV RESISTANCE



SOUND INSULATION



DURABILITY



AESTHETICS



MAINTENANCE FREE



INDOOR AIR QUALITY - IAQ



SOUND INSULATION



HIGH WEATHER RESISTANCE



100% RECYCLABLE



IMPACT RESISTANCE

About us

Poornasree Building Technologies is a premier fabricator of the highest quality vinyl/Upvc windows and doors for replacement or new construction applications. We offers just about every style available and has good-better-best price points that allow any home to be upgraded or built with cost effective & highly efficient windows. We are recognized throughout the industry as an exceptional window fabricator for its quality, expertise and outstanding customer service. We continues to grow and expand because we understand what customers are looking in today's marketplace. Our vinyl/Upvc windows and doors are sold through an exclusive network of dealers throughout Kerala,Karnataka& Tamil Nadu. Poornasree Building Technologies is the ideal choice for all types of new construction.

Office Address

Steel Authority Road, Karingachira,
Thrippunithura, Ernakulam,
Kerala 682301, India



+91 95 62 607 304
+91 70 34 228 511



E-mail:poornasreebuildtech@gmail.com



www.pb-tech.wix.com/pbtech



Poornasree

Building Technologies

What is uPVC ?

- uPVC - Unplasticized polyvinyl chloride.
- uPVC, also known as rigid PVC, is extensively used in the building industry as a low-maintenance material.
- Very strong plastic used for making window frames and other parts of buildings .
- Wide range of colors , wooden finishes and other textures.
- uPvc have High impact resistance, Unaffected by temperature, Corrosion resistant, Resistant to exhaust fumes and building industry chemicals, Aging resistant & etc.

uPVC Windows: Features & Functionality



A FUSION WELDED JOINTS

The corners and joints in our windows are fused together, unlike other types of windows where they are screwed and pasted. Hence the welded joints are more closely packed and have greater strength.

B GLAZING SYSTEM

Glazing systems are air tight sealants with suitable space-bar, desiccant to absorb moisture and provide primary and secondary sealants. Single, double and triple glazing options are available as per the customer's needs, for arresting noise and energy loss.

C EPDM WEATHER - BLACK BEADING

Made of ethylene propylene diene, the weather seals ensure tight sealing and enhance air tight packing. Equipped with good weathering properties and resistance, they arrest noise and water leakage.

D HANDLE

F STEEL REINFORCEMENT - RED COLOUR

With thickness of 1.5mm, hot dip galvanized to 125 GSM and 100% corrosion free, the steel reinforcement adds to the strength and sturdiness of the windows.

E MULTIPoint LOCKING

The locking facility at two to three points holds the windows strongly. Besides increasing security, this prevents noise, air and water leakage.

H MULTICHAMBERED

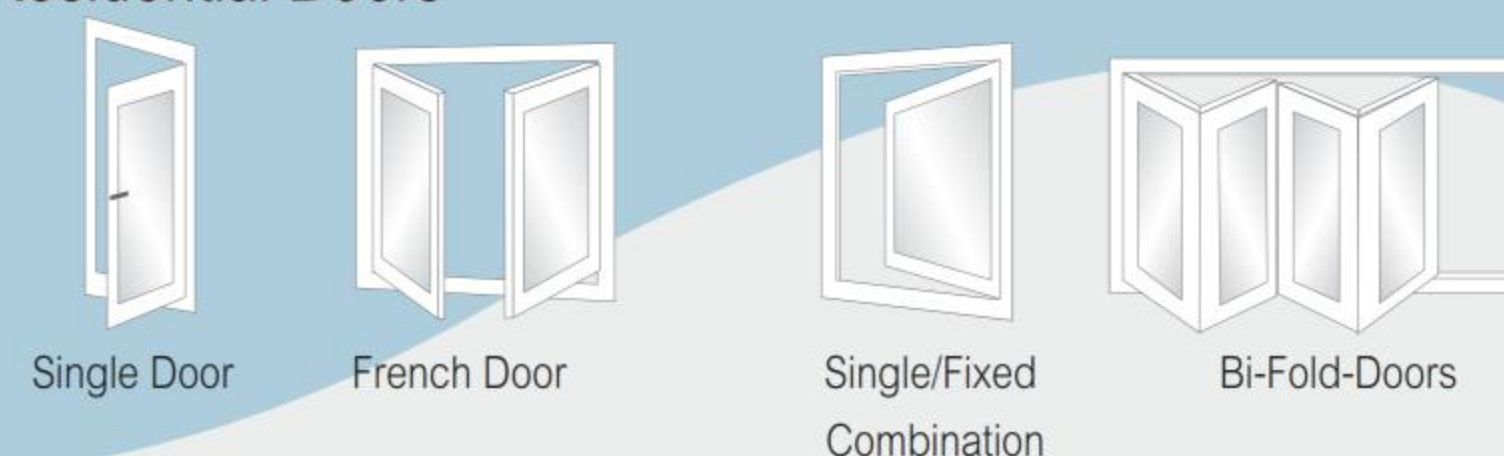
Impact strength and durability of the windows are ensured with a number of multi-chambered sections with wall thickness of 2.5 mm.

G FRICTION STAY

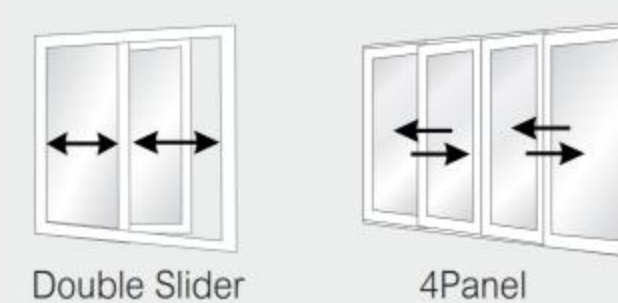
It is the connecting mechanism between sash & outer frame and enables opening of the window to the desired size. Non-corrosive Stainless Steel is used for smooth usage.

DESIGNS

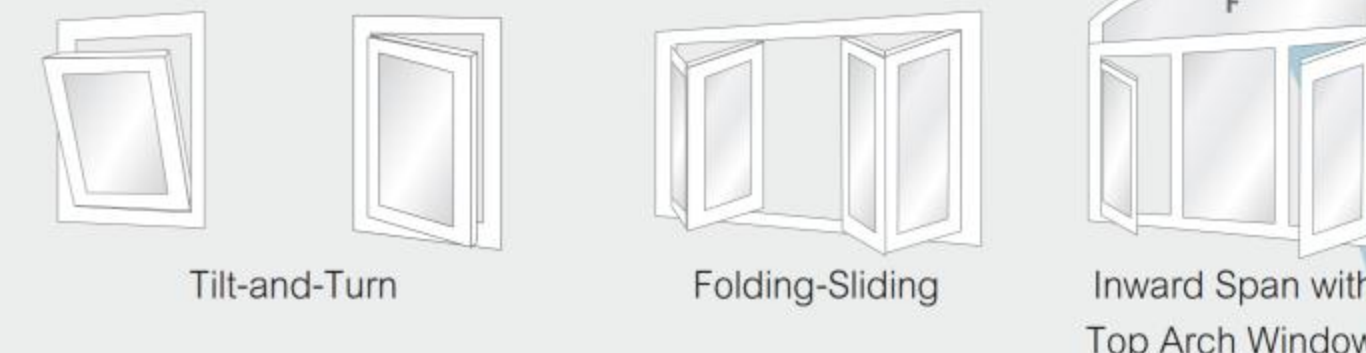
Residential Doors



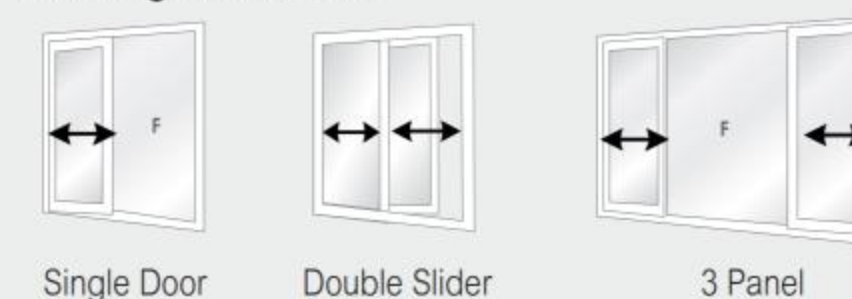
Sliding Doors



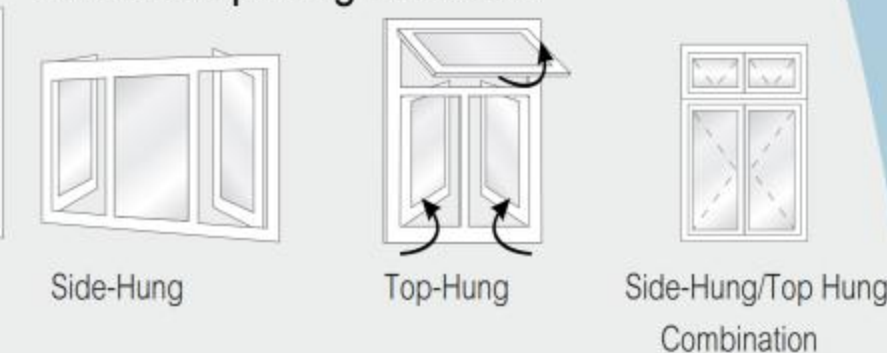
Inward Opening Windows



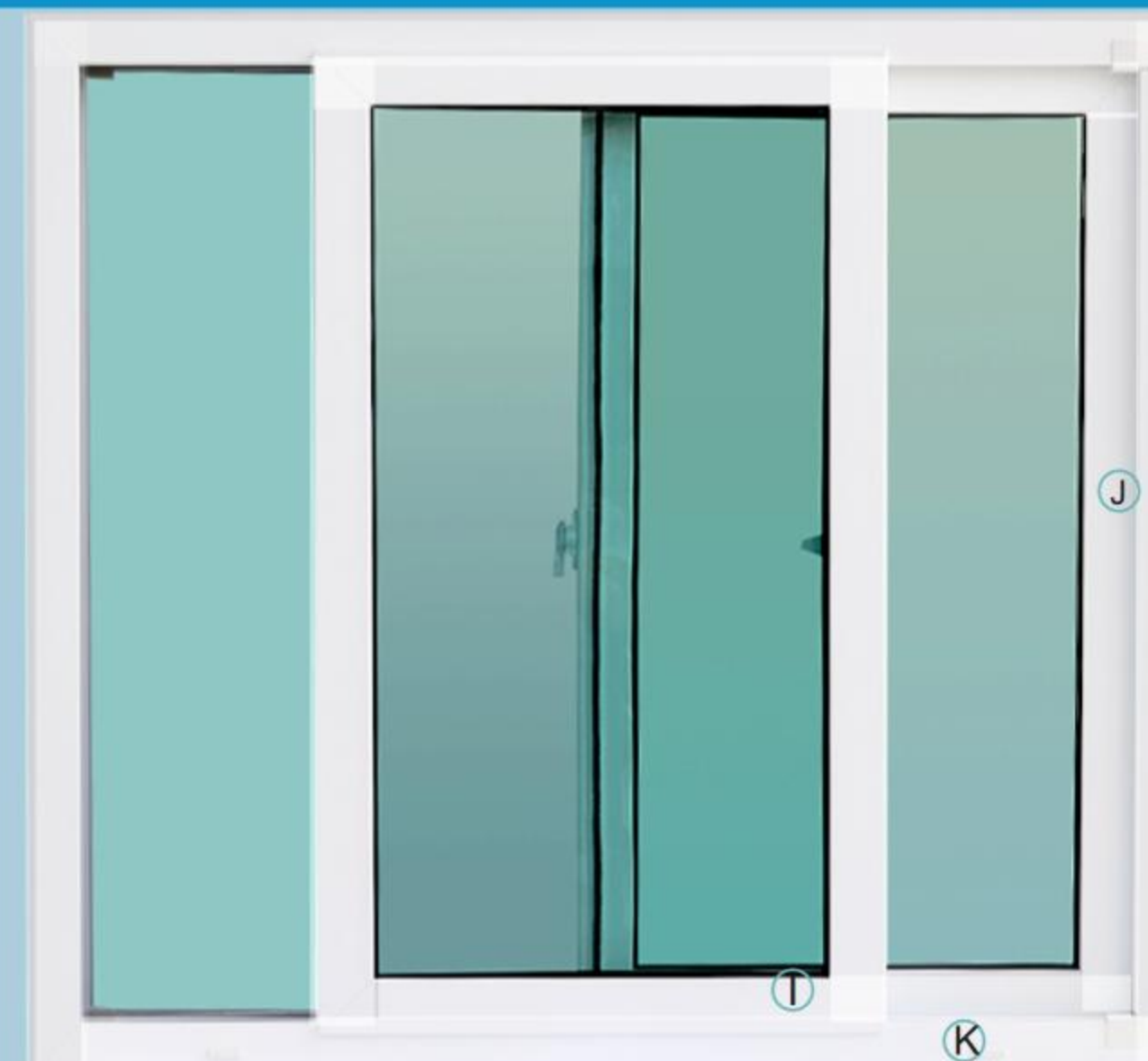
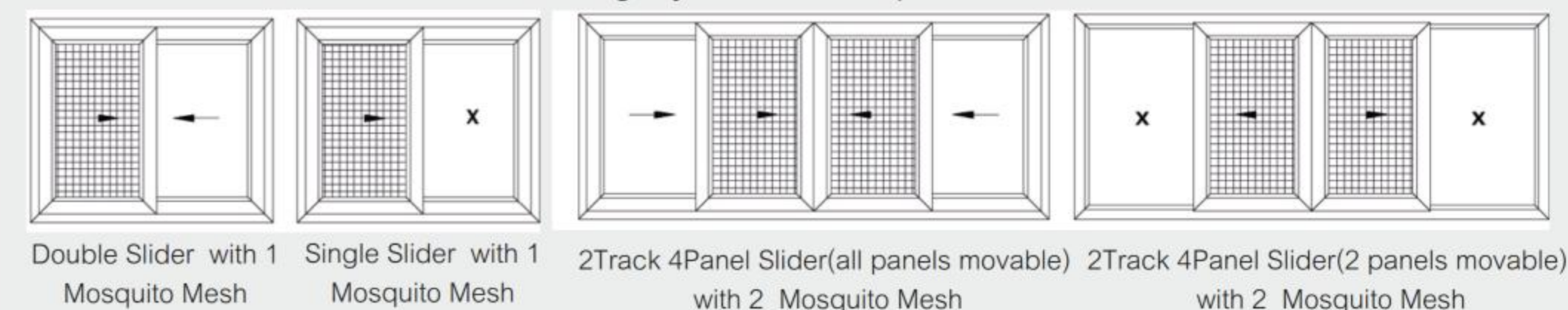
Sliding Windows



Outward Opening Windows



Sliding Fly Screen/Mosquito Mesh



I SLIDING ROLLER

The windows come equipped with slider rollers that ensure smooth manoeuvrability as well as durability.

J SLIDING WINDOW HANDLE&KEEP

K DRAIN HOLES

It is presented in the shutter and the outer frame to prevent the water spilling inside by providing separate drainage chambers to drain out the water.

L SLIDING DOOR HANDLE