



**FAIZ**  
**UPVC**  
Windows  
& Doors



Give your home  
a Makeover



**SIMTA**



**Astrix**

*Built with Science, Built for Future*

**SKZ**

**SGS**

SGS  
Material Testing Centre



CIPET सि पे ट  
CIPET  
Central Institute of  
Petrochemicals Engineering  
& Technology

**TUV** INDIA

TUV India  
TUV NORD Group



## SLIDING

Sliding windows are a stylish choice for your home, comprising two or more horizontal sashes or screw points fitted with rollers for smooth movement. There are the following methods to open sliding windows: Two-track slider, slider with mosquito mesh, three-track slider and mono-rel slider to fit your unique requirements.

## CASEMENT

Casement Windows are highly energy-efficient and available in casement out-open, inside-open and parallel-open. In addition, the windows provide a contemporary design with durability, maintain their shape in extreme weather conditions and block all the extreme weather conditions and block all the external noise. So, make your choice for a noise-free life!



## TILT AND TURN

Tilt windows have a sash that can tilt and opens up at a particular angle from the top with the hinges - the sash swing. The sash swings in the inside direction and tilts, giving an aesthetically appealing view of your home. Add a contemporary touch to your homes!

## SLIDE AND FOLD

An exceptional choice for your home to stand out. They are indeed a way of opening up your home in a unique way without comprising space.

### VENTILATOR



- Fixed Louvers
- Adjustable Louvers
- Louvers with Exhaust

## VALIDATION THROUGH TEST

## MANUFACTURING STANDARDS

## EN12608



- 1 CHARPY IMPACT TEST
- 2 VICAT SOFTENING POINT
- 3 FALLING MASS TEST
- 4 HEAT REVERSION
- 5 HEAT AGING
- 6 SURFACE STRAIGHTNESS TEST
- 7 COLOR CONSISTENCY TEST
- 8 GLOSSINESS TEST
- 9 ASH CONTENT TEST
- 10 WELDING STRENGTH TEST

IN HOUSE TESTING FACILITIES

# PVC RESIN

Ethylene Based



PVC RESIN USED FOR UPVC FORMULATION

## FILLER

# CaCO<sub>3</sub>

## CALCIUM CARBONATE

A filler chemical provides better bonding of all polymers

At Simta, we use the right proposition with superior quality gradest. Selection of caco3 by its particle size.

We are sieving the materials in D 95 scale results in <4-micron particle size Majorly sourced from imports, to maintain colour consistency & particle size.

# DESIGNER DOORS

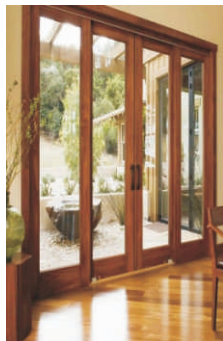


We know the importance of a home and understand the factors which make it a one! Bring elegance home with a range of IMTA Astrix unique designer doors. Our doors are made with the highest quality raw material for assured durability and stability. The doors are available in a various styles to suit your unique home requirements. The doors being versatile, can be used for multiple applications like bedroom doors, bathroom doors and kitchen doors. We always aim at customers satisfaction with our high-quality and unique products.

With the best prices, we make sure to deliver you the best craftsmanship for beautiful homes. Made for your home to match your aesthetics!



SLIDING WINDOWS



SLIDING DOOR



OPEN WINDOW



OPEN DOOR



# Why uPVC

## Tropical Mix Dry Blend uPVC Compound

Now the future demand greener and more sustainable choices!

With UPVC, you are choosing sustainability and an intelligent, futuristic approach. UPVC is more cost-efficient and gives excellent thermal insulation to make it more energy-efficient than wood or aluminium. In addition, unlike other materials, it retains its shape in all weather conditions. As a result, it serves as a perfect choice for your windows, doors and frames with remarkable durability and excellent eco-balance.



**ACOUSTIC PROOF**



**WEATHER RESISTANCE**



**IMPACT RESISTANCE**



**DURABILITY**



**THERMAL STABILITY**



**DIMENSIONAL STABILITY**



**MAINTENANCE FREE**



# Project Range

LAMINATED  
WOOD  
FINISH  
PROFILES

GOLDEN OAK



DARK OAK



MAHOGANY



WALNUT



GREY



BLACK



**SIMTA**  **Astrix**

*Built with Science, Built for Future*

 +91-9772 163 480

 islamkhan70806@gmail.com

 Infront of Roadways Depot,  
Karauli Road, Hindaun City

