



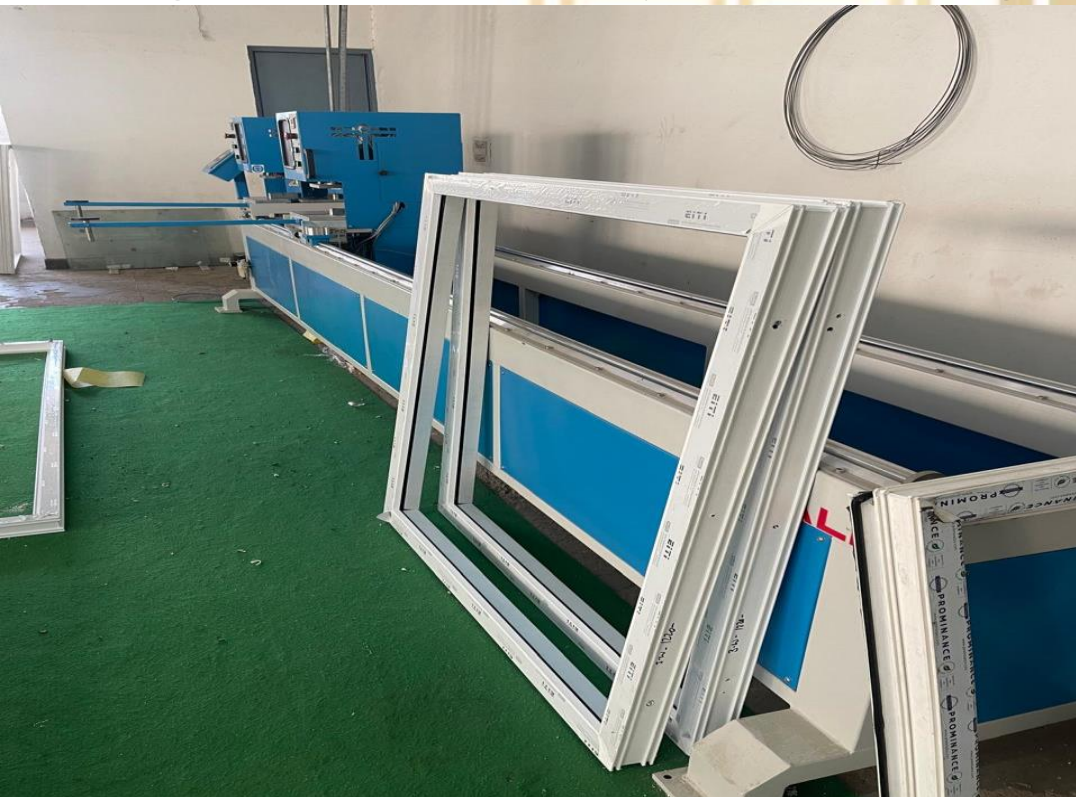
# **XTREME WINDOW**

E L E V A T E   E V E R Y   S P A C E

Fenestration, which has historically been understood as the art and science of designing and positioning windows and doors, has transformed into a multifaceted discipline that includes a variety of elements such as indoor and outdoor windows, doors, skylights, and features that enhance spatial connectivity through light and aesthetic design. XtreamWindow stands at the forefront of this evolving industry, spearheading advancements with state-of-the-art technology and creative solutions. Our commitment is to deliver premium window and door systems that not only fulfill contemporary requirements but also embody elegance and practicality.

Founded in 2024, XtreamWindow embarked on a mission to innovate the manufacturing landscape by integrating cutting-edge technology, resulting in products that are environmentally sustainable, visually striking, and exceptionally functional. Our objective is to provide outstanding, durable solutions that transform the concept of fenestration across residential, commercial, and institutional environments.

We adhere to the highest international quality standards in our manufacturing processes, which has enabled us to successfully undertake projects for both private clients and government entities across a wide range of sectors, including hospitality, residential, and commercial markets. XtreamWindow's aspirations go beyond mere production; we are dedicated to reshaping the fenestration industry through our commitment to technological advancement, durability, and innovative design.



# Sliding Window & Door

One of the key advantages of UPVC sliding windows and doors is their energy efficiency. The material is excellent at insulating against heat loss, which can significantly reduce heating and cooling costs. When combined with double or triple-glazed glass, these openings create a comfortable indoor environment while also minimizing noise pollution from outside. Additionally, UPVC's resistance to corrosion, fading, and discoloration means that these installations not only look great but also retain their appearance and functionality over time.

In terms of design versatility, UPVC sliding windows and doors can be customized to suit a variety of architectural styles, from contemporary to traditional. They come in a range of colors and finishes, enabling homeowners to create a cohesive look throughout their properties. Furthermore, UPVC's robust construction offers enhanced security features, with multi-point locking systems that provide peace of mind. With the growing focus on sustainable living, the production and installation of UPVC sliding systems are often eco-friendly processes, making them a responsible choice for environmentally-conscious consumers.



# Casement windows & Doors

Casement windows and doors made from uPVC (unplasticized polyvinyl chloride) have gained popularity in modern construction due to their durability, energy efficiency, and aesthetic appeal. These windows and doors are designed to swing open outward or inward, providing excellent ventilation and unobstructed views. The uPVC material is resistant to weathering, which means that unlike traditional wooden frames, casement windows and doors will not warp, crack, or require regular repainting. This resilience also contributes to their long lifespan, making them a cost-effective choice for homeowners.



## Slide & Fold windows & Doors

Slide and fold windows and doors made from uPVC (unplasticized polyvinyl chloride) have become increasingly popular due to their versatility, aesthetic appeal, and energy efficiency. These innovative designs offer a unique solution for both residential and commercial spaces, allowing for seamless transitions between indoor and outdoor environments. The sliding mechanism facilitates easy operation, enabling users to open up entire walls to create expansive views and enhance natural light. When fully folded, these windows and doors can create an unobstructed passage, making them ideal for patios, garden rooms, or areas where maximizing space is essential.



# Tilt & Turn Windows & Doors

Tilt and turn windows and doors made from unplasticized polyvinyl chloride (uPVC) represent a modern and versatile choice for both residential and commercial properties. These innovative systems offer dual functionality, allowing users to either tilt the window at the top for ventilation or turn it inward like a door for easy access and cleaning. This design not only enhances user convenience but also boosts safety and security, as the inward-opening feature provides a secure barrier against external threats while allowing for effective ventilation without compromising safety.



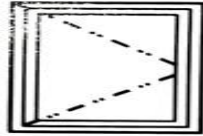
# Doors & Windows Design

---

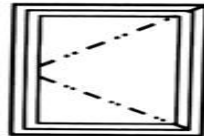
Fixed



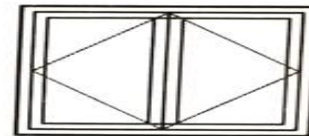
Right Inward



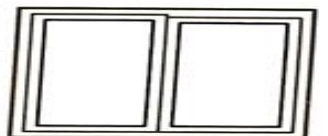
Left Outward Casement



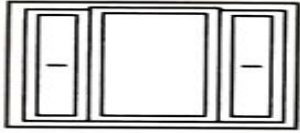
French Window



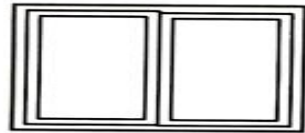
Sliding Window



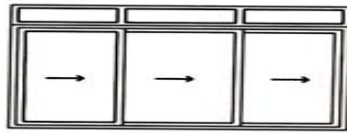
Horizontal Slider SFS



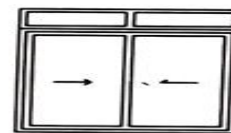
Horizontal Slider SFS



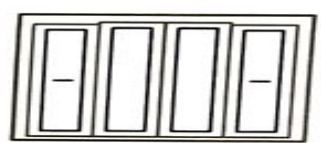
Horizontal Slider SSS+Top Fix



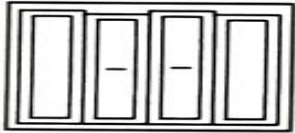
Horizontal Slider SS+Top Fix



Horizontal Slider SFFS



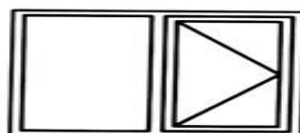
Horizontal Slider FSSF



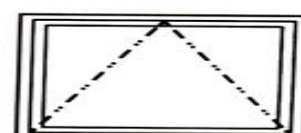
Tilt & Turn in



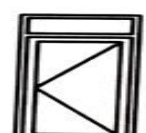
Outward Casement+Fix



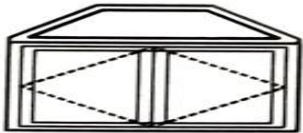
Top Hung



Casement Door Outward+Top Fix



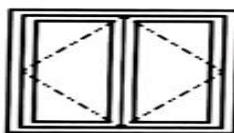
Designer Window



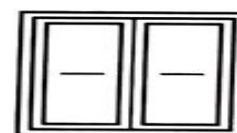
Casement Door Outward



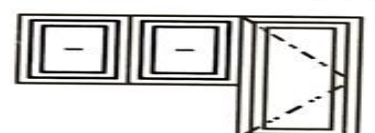
French Door



Sliding Door



Combination Window



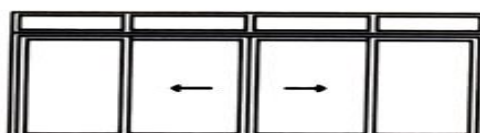
Temple Window



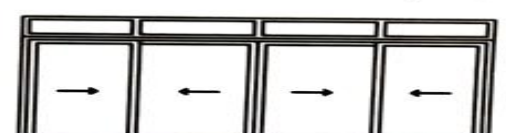
Designer Windows




Horizontal Slider FSSF+Top Fix



Horizontal Slider SS+Top Fix





**Address:** PLOT NO.388, IMT Manesar Rd, Sector  
7, Imt Manesar, Gurugram, Haryana 122052

**Ph:** [+91 7419995203](tel:+917419995203)

**Email:** [thextremewindow@gmail.com](mailto:thextremewindow@gmail.com)

**Web:** [www.xtremewindow.com](http://www.xtremewindow.com)