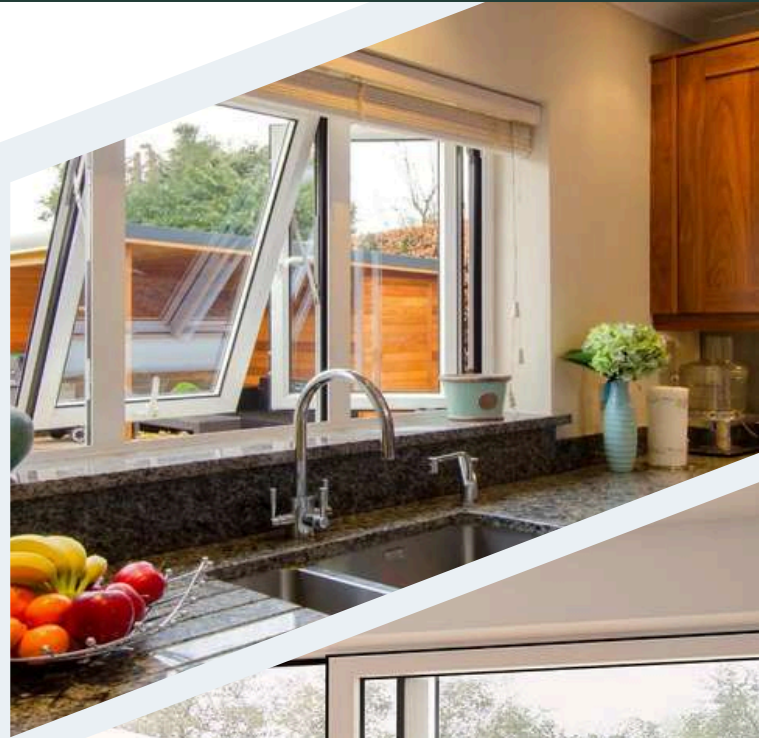




**mute**  
SOUNDPROOF WINDOWS & DOORS



# ***mute uPVC***

## ***Windows & Doors***

Complete **Noise** Solution



More info:  
**+91 9311011131**  
[www.Envirotechmute.com](http://www.Envirotechmute.com)



**NSE**

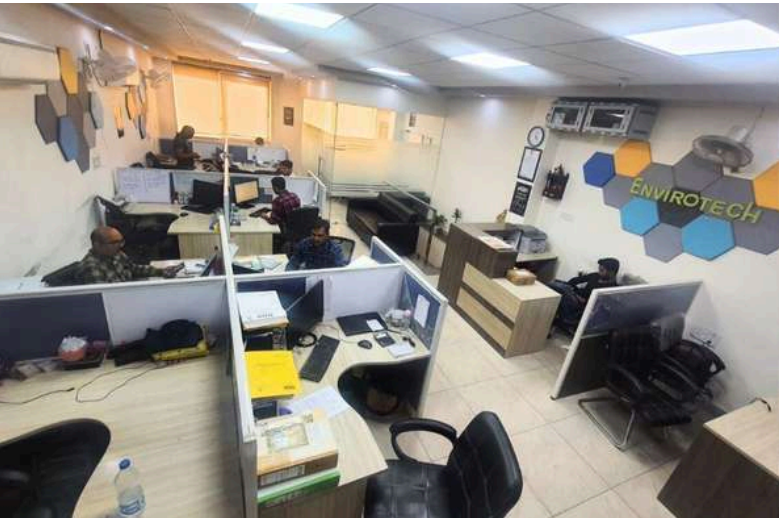
listed in NSE.

An ISO 9001, 14001 & 45001  
CERTIFIED COMPANY



## ABOUT ENVIROTECH MUTE

Envirotech is a NSE-listed company and a recognized leader in the field of acoustic and environmental solutions. With years of expertise in soundproof engineering, we specialize in premium noise-reducing windows and doors designed to meet the unique needs of Indian homes, offices, hospitals, schools, studios, and more.



**ECHO BARRIER®**  
Environmentally Sound

**Pyroguard**

**VENTURES**

**CERTIFICATES**



IGBC



GRIHA



ISO 9001:2015



ISO 14001:2015



ISO 45001:2018

1. **Features & Benefits**  
Page No. 04
2. **uPVC Casement Windows**  
Page No. 05
3. **uPVC Sliding Window**  
Page No. 06
4. **uPVC Tilt & Turn Window**  
Page No. 07
5. **uPVC Parallel Windows**  
Page No. 08
6. **uPVC Fold & Slide Windows**  
Page No. 09
7. **uPVC Sliding Doors**  
Page No. 10
8. **uPVC Balcony Doors**  
Page No. 11
9. **uPVC Fold N Slide Doors**  
Page No. 12
10. **uPVC Casement Doors**  
Page No. 13
11. **uPVC French Doors**  
Page No. 14
12. **Available Colors**  
Page No. 14
13. **Certificates & Clients**  
Page No. 15
15. **Contact Us**  
Page No. 16

## Features & Benefits

Envirotech, range of uPVC windows not only add an architectural edge to your space but also offer great performance and functionality. The windows are manufactured using premium quality material, which keeps out dust, pollution, noise, gale-force winds, and many such external factors from the interiors of your home or office spaces. They require very little maintenance, are energy efficient, and are built to last.



RAINWATER INSULATION



NOISE INSULATION



LOW MAINTENANCE



KEEP INSECTS OUT



ENERGY EFFICIENT



COMPLETE DESIGN  
FREEDOM



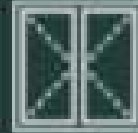
GRACEFUL & EFFORTLESS



DUST RESISTANT



LARGE OPENING AND  
AMPLE SUNLIGHT



IMPROVE HOMESECURITY





Envirotech mute uPVC Casement Window range are designed to provide the maximum flexibility for fabricators and clients alike. The system is based on a two profile depths - 42 and 62 mm and was designed to facilitate maximum application coverage.

with the minimum number of profile sections providing fabricators and clients at the same time with the ideal range of products to suit any window replacement program or building type in the fast growing construction industry.

- Contemporary modern soft line profile appearance
- 10 mm sash overlap for enhanced performance
- Internal glazing options from 4 mm single to 36 mm triple
- Choice of single or multi – point locking devices
- Build –in hardware location facility for hinges, striker etc
- Secure hardware fitting into steel reinforcements as standard



### Applications:



Residencial



Schools



Hospitals



Commercial Office



## uPVC Sliding Window

uPVC Sliding Window range are designed to provide the maximum flexibility for fabricators and clients alike. Based on a range of sections, it offers full flexibility offering from single sliding to multiple sliding openers, clip on or integrated sections for fly screen and a range of section sizes covering small and large openings. It provides the ideal range of products to suit any window replacement program or building type in the fast growing construction industry.

- One, two and three track sliding, window and fly screen options
- Multi – chamber profile design, frame depth from 62 to 112 mm
- 10 mm sash overlap for enhanced performance
- Internal glazing options from 4 mm single to 24 mm double
- Choice of single or multi – point locking device
- Hardware components fastened into steel or 3 walls or uPVC.



### Applications:



Residential



Schools



Hospitals



Commercial Office





## uPVC Tilt & Turn Window

uPVC Tilt N Turn Windows are designed to provide a European window option for fabricators and clients alike. The window is available as part of the EN62 range and was designed to give the discerning end user a state of the art inward opening fenestration solution. The Envirotech mute Tilt N Turn provides the client maximum design freedom due to larger opening sizes that can be achieved and suits any window replacement program.

- Contemporary modern soft line profile appearance
- 9 mm sash overlap for enhanced performance
- Internal glazing options for 4 mm single to 36 mm triple
- Concealed heavy duty hinges and multi – point locking as standard
- External sliding fly screen system
- Secure hardware fitting into steel reinforcements as standard

### Applications:



Residential



Schools



Hospitals



Commercial Office



## uPVC Parallel Windows

uPVC Parallel Windows are designed for maximum ventilation and ideal for staircases, landings and offices. With a maximum sash size of 2 metres (6.6 feet) wide and 2 metres (6.6 feet) tall it caters for large openings, giving plenty of light to the area. With a weight carrying capacity of 200kg per sash the glazing options are almost limitless.

- Can be inward or outward opening
- Glazing options from 4 mm single to 36mm triple
- Internal sash options with fly screen or glazed as above
- Integrated solution for security grill
- 3 frame options to choose from
- Multi point locking devices

### Recommended For:

Bedrooms, Balconies, Large/Tall Openings

### Applications:



Residential



Schools



Hospitals



Commercial Office





## uPVC Fold & Slide Windows

The uPVC Fold N Slide Window system combines exceptional functionality with sleek aesthetics, making it a perfect fit for any architectural style or space. Designed for superior performance, it features multiple locking points for enhanced security and smooth operation. Available in configurations ranging from 2 to 6 panels, this system allows for wide, unobstructed openings, seamlessly connecting indoor and outdoor spaces.

- Can be opening in or out
- 2, 3, 4, 5 and 6 pane option
- Dedicated Envirotech mute top guide and bottom track to ensure perfect alignment
- Internal glazing option from 4mm single to 36mm triple glazing
- Frame width of up to 18'8" can be achieved with a maximum height of 9' not exceeding a sash weight of 100 kgs

### Applications:



Residential



Schools



Hospitals



Commercial Office



## uPVC Sliding Doors

uPVC Sliding Doors offer a perfect blend of functionality and modern aesthetics. Designed for smooth operation, these doors glide effortlessly on tracks, making them ideal for spaces with limited room. uPVC material ensures durability, weather resistance, and low maintenance, making it a long-lasting choice for homes and offices. Their sleek, contemporary look allows for maximum natural light and seamless indoor-outdoor connection.

- One, two and three track sliding, Patio door and fly screen options
- 10 mm sash overlap for enhanced performance
- Internal glazing options from 4 mm single to 22 mm double
- Choice of single or multi – point locking devices
- Hardware components fastened into steel or walls or uPVC
- Durable Aluminium track and anti – lift devices as standar

### Applications:



Residential



Schools



Hospitals



Commercial Office





## uPVC Balcony Doors

uPVC Balcony Doors are an ideal choice for connecting indoor spaces with balconies, patios, or terraces. Designed for durability and aesthetic appeal, these doors offer excellent thermal insulation, soundproofing, and weather resistance. The uPVC material is low maintenance, termite-proof, and corrosion-resistant, making it perfect for long-term use. Available in sliding, casement, and French styles, uPVC balcony doors allow maximum natural light while ensuring security with multi-point locking systems.

- Contemporary modern Softline appearance
- 9 mm sash overlap for enhanced performance
- Internal glazing option from 4 mm single to 36 mm double
- Choice of numerous multi-point locking devices including full perimeter
- Threshold-less or Aluminium low threshold
- Choice of hinge types including concealed (invisible) hinges



### Applications:



Residential



Schools



Hospitals



Commercial Office



## uPVC Fold N Slide Doors

The uPVC Fold N Slide Door system delivers exceptional performance, combining functionality with modern design. Crafted from high-quality uPVC profiles, these doors are engineered for durability, smooth operation, and secure locking. Designed to seamlessly integrate into any architectural setting, the system offers a contemporary look while ensuring maximum usability. The doors fold and slide effortlessly, thanks to premium rollers and precision-engineered hinges that guarantee smooth, reliable movement every time.

- Contemporary modern Softline appearance
- 9 mm sash overlap for enhanced performance
- Internal glazing option from 4 mm single to 36 mm double
- Multi-point perimeter locking devices as standard
- Heavy duty tandem rollers for smooth operation
- Secure hardware fitting into steel reinforcements as standard



### Applications:



Residential



Schools



Hospitals



Commercial Office





## uPVC Casement Doors

uPVC Casement Doors are a versatile and stylish solution, ideal for both opening-in and opening-out configurations. They can serve as elegant main entrance doors or as secondary doors leading to patios, balconies, or corridors. Available in 62 mm and 112 mm profile depths, these doors can be customized as individual units or integrated into larger frames with fanlights or sidelights for enhanced design flexibility.

- Contemporary modern Softline appearance
- 9 mm sash overlap for enhanced performance
- Internal glazing option from 4 mm single to 36 mm double
- Choice of numerous multi-point locking devices including full perimeter locking
- Threshold-less or Aluminium low threshold
- Choice of hinge types including concealed (invisible) hinges

### Applications:



Residential



Schools



Hospitals



Commercial Office



## uPVC French Doors

uPVC French Doors are a stylish and functional addition to any home or commercial space, offering a perfect blend of elegance and practicality. Designed with large glass panels, these doors allow maximum natural light to flow in, creating a bright and airy atmosphere. Ideal for connecting indoor living areas with gardens, patios, or balconies, uPVC French Doors add a timeless charm to both modern and traditional architectures.

- Contemporary modern Softline appearance
- 9 mm sash overlap for enhanced performance
- Internal glazing option from 4 mm single to 36 mm double
- Choice of numerous multi-point locking devices including full perimeter locking
- Threshold-less or Aluminium low threshold
- Choice of hinge types including concealed (invisible) hinges



### Applications:



Residential



Schools



Hospitals



Commercial Office

## Available Colors

**Dark Oak**

**Golden Oak**

**Walnut**

**Mahogany**

**Rustic Oak**



## Certificates



Acoustic Door



Fire Door



Glazed Door



Acoustic Window



GRIHA



IIT Vetting Report

# Envirotech Products Test Certificate.

## Our Valued Clients





# mute

SOUNDPROOF WINDOWS & DOORS

## Talk to us



+91 9311011131



sales@envirotechmute.com

## Phone:

+91 9311011131

## Landline :

+91-120-4337633, 4337439

## Website:

www.envirotechmute.com

## Visit Our Websites

[www.EnvirotechLtd.com](http://www.EnvirotechLtd.com)

[www.EnvirotechAcoustics.com](http://www.EnvirotechAcoustics.com)

[www.EnvirotechBarrier.com](http://www.EnvirotechBarrier.com)

[www.EnvirotechPartitions.com](http://www.EnvirotechPartitions.com)

[www.EnvirotechDoors.com](http://www.EnvirotechDoors.com)

[www.EnvirotechLouvers.com](http://www.EnvirotechLouvers.com)

## Corporate Office:

B-1A/19, Commercial Complex, Sector-51, Noida-201307

## Plant- 1 :

Plot No : 345 Ecotech-1(Extension), Greater Noida-201308

## Plant- 2:

Plot No : 345-346-347, Ecotech-1(Extension), Greater Noida-201308

## Plant- 3 :

Site-5, Plot No. D-3, Upsida Surajpur Industrial Area, Kasna, Greater Noida, Uttar Pradesh, 201310

**ECHO BARRIER®**  
Environmentally Sound



## VENTURES

## CERTIFICATES



IGBC



GRIHA



ISO 9001:2015



ISO 14001:2015



ISO 45001:2018