# Winfraatech















# **Upvc windows & Doors**



# **Product Range**



LIFT & SLIDE



SLIDING DOOR



VILLA WINDOW



SLIDING WINDOW



SLIDE & FOLD



CASEMENT WINDOW



COMBINATION



BAY WINDOW

# **FENESTA Benefits: Science@work**







Insulation Against Pollution



Storm Resistant









Low Maintenance

ar.

Seepage

**Block Rainwater** 

Saves Energy





Slim Line Slider Doors

Fenesta's range of Slimeline Sliding Doors offers visible aluminium sight lines, which maximizes the view you get. With a great balance of functionality and style, these System Aluminium dorrs add exquisiteness to the facades they are used in.

#### Slide & Fold Doors

Thermal Break Slide and Fold Aluminium Door by Fenesta can open partially for easy access or wall to wall for an unobstructed view. These doors are energy efficient, built to last and provide better ventilation along with enhanced heat insulation to keep the temperature cool inside.





### Lift & Slider Doors

Fenesta innovates with the new Ultra Luxury Lift & slide system. This is much sought-after choice for covering large spans that link inside with outside. The robust system provides high level of thermal insulation and flexibility in construction because of profile stiffness.

#### **Tilt & Turn windows**

Advocated by Designers and architects alike, Tilt and Turn System Aluminium windows by Fenesta possess versatility in design- Tilt it for controlled ventilation or Turn and open it in a conventional manner. Add a new dimension od design and substance to your home with Fnesta's Tilt and Turn aluminium windows.















Part of 125 year Old DCM Shriram Group

DIAMOND GREY

PRISTINE WHITE CHAMPAGNE GOLD







#### Why Choose Us

When we think of a door, we think of wood and the craftsman who would create it. In a market served by traditional flush doors, Mikasa Doors & Frames introduces a revolutionary concept. It offers factory finished door sets to suit room and purpose.

Mikasa Doors & Frames can also be supplied as an integrated persormance doorset. All the components - door leaf, frame and architectural ironmongery work together as a unified product, neeting certified performance levels. The doors and frames are carefully selected and tested to provide a coordinated, fit for purpose, certified package, offering comprehensive product performance and life cycle resilience.





Combining performance and non-performance usability, the ironmongery provided with Mikasa Doors & Frames creates visual compatibility, enhanced aesthetics, and offers the highest levels of standard compliance. The installation process is a simple exercise that maximises the benefits of factory preparation.

Mikasa Doors & Frames provide a complete doorset package with each

product chosen to meet all technical requirements. External items like door handle, latches, flush bolts, door stopper, etc.,

are also available. Mikasa appreciates the uniqueness which our patrons demand and try to

Mikasa appreciates the uniqueness which our patrons demand and try to provide solutions to every specific need. This gives you the flexibility to choose your own doorset and ironmongery package to suit your particular project needs.

Mikasa employs advanced CNC machinery for recessing ironmongery like hinges, locks, door seals, door closer, etc.

- Pre-fitted hinges meet Mikasa's quality standard

- Reduces installation and hand-over time on site







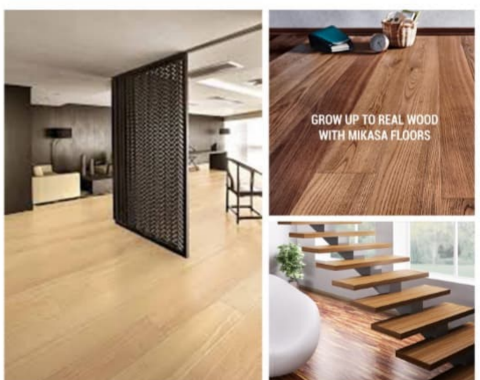




### Excellence In Every Layer

### The Bond That Lasts Forever

Mikasa fl oors consist of three layers composed of Real Hard Wood, Stabilizing Core and Balancing Layer. Put together using the most modern technology, this construction provides solidity and stability to every plank while restricting the expansion and contraction of wood and giving your fl oor the resilience to stand the test of time and climate.









### **Applications & Areas**

- Internal & External Walls
- Cavity Walls
- Partition Walls
- Best suited for Air conditioned buildings
  Fire rated applications & Insulated buildings

### Why use Aerocon AAC Blocks?

- Energy Saving and Eco-Friendly; helps reduce carbon foot print
  - Manufactured from recycled material with zero wastage
  - Quicken up construction by up to 30%
- 2. Dimensionally accurate & easy workability
  - Factory finished with superb surface finish; easily accepts renders & plasters
  - Use of standard tools to cut, saw, chisel, drill & shape





- 3. Unmatched Properties
  - Super lightweight; 1/3rd the density of clay bricks
  - · Non-combustible with superior fire resistance
  - Exceptional thermal & acoustic insulation
  - No cavity construction; eliminates termites, rodents, pests & fungal growth
- 4. Guaranteed Savings\*
  - Reduces foundation load of the building up to 30%
  - Reduces power consumption by 27%
  - · Steel & Cement savings by 18% & 12% respectively

### Products





# **POROTHERM**

# Worlds largest producer of clay building materials





Light weight & faster construction



Comfortable and healthy living



Natural and Green



Unlimited life and maximum fire protection

## Products



## Porotherm HP : Product Benefits

## Porotherm HP is big in size:

- Porotherm HP 200 is equal to 8.46 bricks I.e. approx 9 bricks ( 230x 110 x 75mm)
- \* Less mortar joints less mortar, hence less plumb & alignment
- \* Faster construction

## Light Weight : 60% less in weight

- \* Ease of handling, Transportation
- \* Saves labor
- \* Less dead load, Savings in Steel & Concrete

## Precision on brick size and surface

- Savings on mortar
- · Line and leveled plaster surface

### Low 'U' Values - 1.0 W/m<sup>2</sup>K

- Better Thermal Insulation = less energy loss through walls
- \* Savings on Energy consumption
- \* Comfotable inside temperature

An Intelligent Product

## **Completion sites**









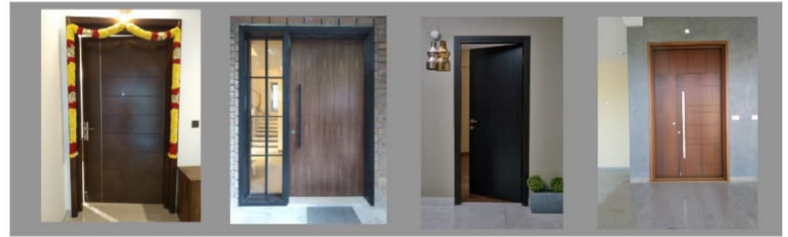












# POROTHERM



# Winfraatech

No. 189, 100ft Bye Pass Road, Vijaya Nagar, Velachery, Chennai - 600 042. winfraatech@gmail.com | www.winfraatech.in

Call: +91 9444408850 | 044 42325407