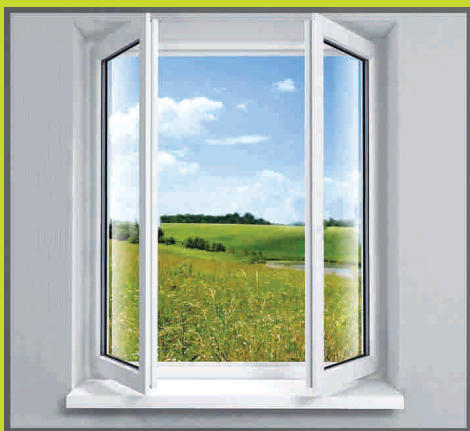




## UPVC DOOR & WINDOWS



**WINCRAFT**  
Premium UPVC & Aluminium  
WINDOWS & DOORS

**Feel Free to Contact:**

Factory: Brahmakhel, Kathmandu

Showroom: Pepsicola, Kathmandu

Ph.: 01-4451179

Mob.: 9851174527, 9851254727, 9851245933

Website: [www.wincraftnepal.com](http://www.wincraftnepal.com)

E-mail: [info@wincraftnepal.com](mailto:info@wincraftnepal.com)

[wincraftupvc@gmail.com](mailto:wincraftupvc@gmail.com)

## VISION:

To provide our product for reliable, reputed quality and reasonable price with best services all over the country.

## MISSION:

Consistently delivers durable and valuable UPVC windows and doors solution. Wincraft UPVC has been market leader in offering a wide range of product and complete solution catering to individual, demands of the construction and building industry. Having an experience in Nepalese market Wincraft UPVC has been setting standard quality services and technology up gradation.

Based in Bhrankhel, Kathmandu, the company house of team of highly skilled and efficient personnel who are dedicated to meet costomer specific needs.

It aims to have an effective supply chain to become more responsive to customer needs and responding efficiently to changes in market demands. Product excellent is not the end of Wincraft UPVC, Window and Door system with international quality and vested interest earning its product are not only well designed but also successfully installed.

After sales teeam is ready to assist own customers for any information service or help they may need. Our sales professional always support our customers.

## KEY FEATURES



Eco Friendly



Waterproof



Fireproof



Soundproof



'0' Maintenance



Weatherproof

# WHY WINCRAFT UPVC?

## RESISTANCE TO ATMOSPHERIC CONDITIONS & AIR POLLUTION

- Durable & long lasting (More than 30 years)
- With stand weathering, moisture & air pollution.
- Not rolling on warping
- No Discoloration under intense heat & UV rays.

## MAINTENANCE FREE

- No painting needed.
- Easy to clean
- Not easy to scratch
- high impact strength

## CORROSION RESISTANCE

- Resistance to Atmospheric Erosion.
- Resistance to Chemical on Corrosion.

## SAFETY, SECURITY AND STRENGTH

- All main profiles are reinforced with galvanized steel.
- Reinforcement
- Fittings and locking mechanism securely fastened with self-tapping screw into galvanized steel reinforcement.
- Multiple options for locking hardware.

## PURE PROPERTIES

- Self- Extinguish
- Does not catch fire easily. No spread of fire on propagation

## EXCELLENT THERMAL INSULATION:

- Low thermal conductivity
- Multiple chamber construction
- Double sealing weather gasket.
- Condensation resistance.

## EXCELLENT ACOUSTIC INSULATION

- Welded corner joints.
- Reduced air & water infiltration (High threshold construction)
- Multiple chamber construction
- Double sealing Gasket

\* **Excellent Preservation**

\* **Good sound insulation**

\* **Anti-aging**

\* **Easy maintenance**

\* **Impact resistance**

\* **Environment protection**

## OTHER SERVICES



*Prefab House*



*Steel Railing*



*Structural Glazing*



*Electrical Lights*



*Aluminium Windows & Doors*



*Window Security Grill*

## DESIGNS



*2 sliding windows*



*Fixed Window*



*3 sliding windows*



*Casement Door*



*Top Hung*



*Window with Ventillation*



*Sliding Door*



*Louverd*



*Casement Window*

## WINCRAFT UPVC का विशेषताहरु

१. Sound Proof हुने
२. आकर्षक Design
३. आधुनिक German प्रविधिबाट निर्माण गरिने
४. किरा/खिया नलाग्ने
५. रंग लगाउन नपर्ने
५. काठ भन्दा कम मूल्यमा आउने
६. मर्मतको भन्सफ्ट नपर्ने
७. टिकाउ बलियो तथा भरपर्दो
८. प्रयोग गर्न सजिलो
९. सफा गर्न सजिलो
१०. गुणस्तरीय Hardware र Silicon प्रयोग गरिने हुनाले मौसम र रसायनले असर नगर्ने
११. आगो नफैलने
१२. गुणस्तरीय र सुपथ मूल्यमा उपलब्ध
१३. सजिलै Delivery को व्यवस्था
१४. वातावरण मैत्री

## SERVICES

We provide wide variety of UPVC Doors and Window systems ensure minimum heat transfer while maximizing the inflow of light. Our product not only reduces the requirement of AC to minimal, but provides a soothing atmosphere inside the rooms also.

Our manufacturing procedure are an eco-friendly process consuming less energy during production, generating negligible scrap and eliminating side effects of regular painting and polishing.