

uPVC Doors & Windows

Open up to eco side

uPVC profile is not only beautiful, its eco-friendly also. Nepatop uPVC window and door system ensure minimal heat transfer while maximizing the in-flow of light. Not only do Nepatop window and door reduce customers requirements due to heat loss, the manufacturing comprises of an eco-friendly process that consumes less energy during production, generation negligible scrap and eliminating the side effects of regular painting.

Home - Best place in the world

City life is becoming synonymous with ever growing level of noise and pollution. Nepatop uPVC windows help insulate family from noise an air-borne pollutants by providing a zero-leak window system, giving a healthy home to your family.



EXCELLENT PRESERVATION



uPVC has low heat conductivity factor to a heat insulation effect 1250 times better than aluminium. Using uPVC windows and doors can save 30-50% energy, which is suitable for both south and north.

GOOD SOUND INSULATION



Multiple chamber design with seamless junction can give very good sound insulation effect. Compared with metal materials, uPVC can lower 20db noise matching JG/T30 18-94 standard.

ANTI-AGING



Imported denaturalizing agent is applied and the agent for preventing UV rays absorption is added in the raw materials. The product does not discolor and becomes aging or brittle even when it is exposed to direct sunlight, rain storm, drying or humidity between -30°C and 70°C.

EASY MAINTENANCE



Because uPVC windows is not corroded, anti-aging, not discolor and using melting technology, it has much longer life time. They are not affected by cement or binding agents, so they almost need no maintenance.

IMPACT RESISTANCE



Manufactured with special impact resisting formula, uPVC profile can bear cold impact rest of 1kg hammer dropping freely from one meter height at -10°C.

ENVIRONMENT PROTECTION



Regarded as fourth new construction materials, the uPVC profile has apparent environmental protection and energy saving character, which is recommended for broad use and development.

Comparison Chart

	Nepatop uPVC	Wood	Aluminum
Durability (Without Degradation)	25 Yrs +	1-2 Yrs	2-3 Yrs
Maintenance/td>	Very Low	Low	Medium
Water Tightness	Water Proof	Very Poor	Satisfactory
Sustainability Under Sun	Very High	Low	Medium
Handels, Locks EPDM Gasket etc	High Quality (Imported)	Poor	Satisfactory
Noise Reduction	High	Poor	Poor
Architectural Compliance	High	Poor	High
Heat Insulation	High	Poor	Poor
High-Rise Compliance	Very High	Low	High
Operation/ Functionality	Very High	Medium	Medium
Termite Resistance	Yes	No	Yes
Material & Structure Performance	Superior	Satisfactory	Satisfactory
Enviroment Friendly	Yes	No	Yes
Wind Resistance	High	Medium	High
Security	Superior	Medium	Medium

Our Distributors

We cater customer's requirement and serve them from more than 20 fabrication units across the country. The network of 20 distributors over 3000 dealers ensuring the same quality and service.