

The Sustainable Doorway to the Future!



A decorative vertical line starts with a small white circle at the top left of the page and extends downwards, ending just above the "Our Vision" section.

Our Mission

We aim to provide a superior sustainable alternative to traditional wooden doors and windows without compromising the aesthetic and functional aspects.

Our Vision

We envisage ourselves as a designer of a sustainable community that utilises high-quality steel for windows and door solutions. We anticipate a time frame in which Base will be a pioneer brand among every individual irrespective of their budget and aesthetic choices.

About Us

Established in 2002 in Malappuram, Areekode Base is a Structural Steel Engineering firm. The company comprised three personnel in the inception stage and has since evolved to a team of 30+ skilled and dedicated workforce functioning in a 10000 sqft industrial fabrication unit with immense hard work and selfless services.

The company that initiated general fabrication works has now soared to a system that employs advanced technology in manufacturing even steel doors and windows. With a wide assortment of designer doors and windows, the company has pioneered as one of the best structural steel engineering firms.

Our products are recognised for their quality and durability and are now a premium sustainable choice even for luxurious villa projects. However, what makes us stand out from businesses with similar business objectives is the lifetime warranty that we provide for our quality products. We have complete faith in the performance and functionality of our products.



Windows.



BS-118

W : 60cm x H : 160cm



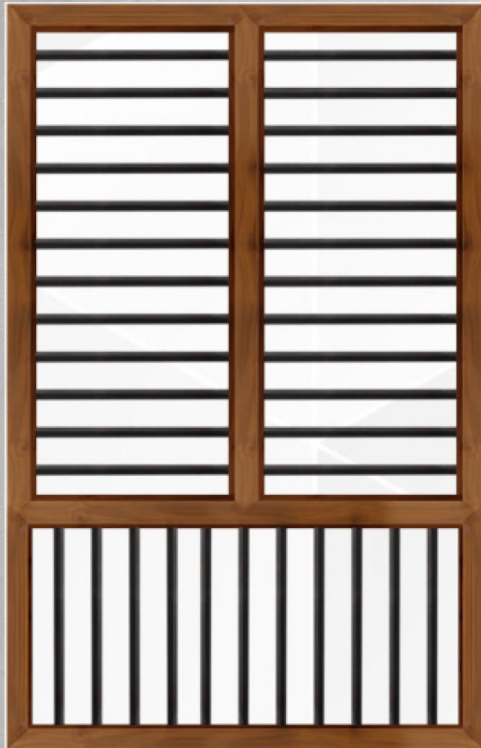
BS-119

W : 100cm x H : 150cm

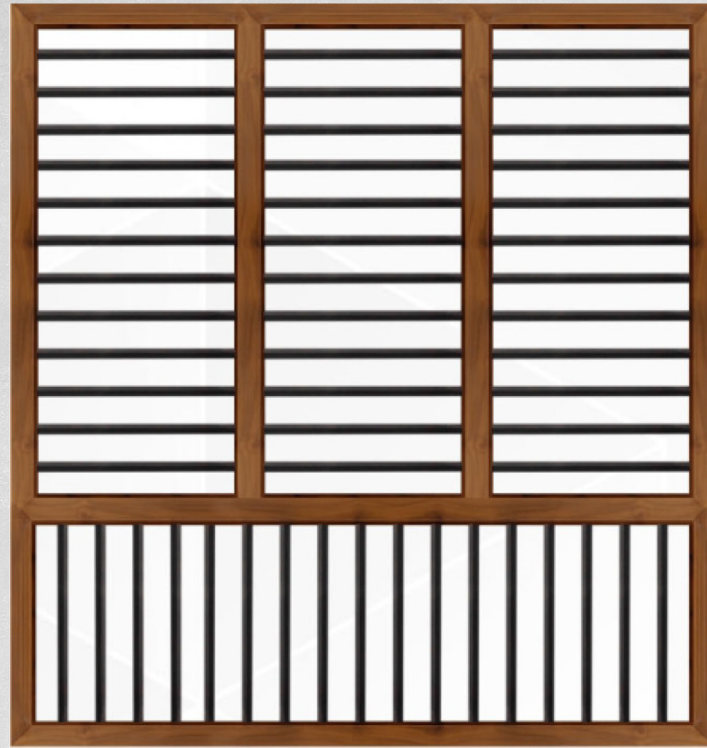


BS-120

W : 150cm x H : 150cm



BS-111



BS-112



BS-116

Eviq *Steel Doors.*

Steel doors serve as the perfect exterior doors for residential and commercial buildings. Steel doors, which are reliable and safe, are frequently used as security doors in a variety of buildings and structures. Traditional wooden doors were once considered a thing of grandeur and luxury as various designs could be carved on them. But that is no longer the case, as steel doors with stunning designs are now available on the market. Steel doors serve a variety of functions.

They are anti-manipulative, rustproof, weatherproof, and fire-resistant. Above all, steel doors are economical and long-lasting. They are the ideal partition between the inside and outside worlds. In essence, the purpose of these steel doors is to give your buildings.



TUBEROSE DBL



TUBEROSE



CLOVER DBL



CAMELLIAS



CASTLE



HEATHER DBL



WALNUT DBL



ALMOND



RAISINS DBL



HEATHER DBL GLASS



TUBEROSE DBL GLASS



RAISINS DBL GLASS

Features of steel.



STRENGTH

The steel structure is strong enough to safeguard your home.



TERMITE RESISTANT

Why worry about termites when it is no longer wood?



VALUE FOR MONEY

The durable steel doors are cost-effective by cutting off the maintenance cost.



MAINTENANCE FREE

Unlike wood, steel is long-lasting with weather and heat-resistant properties.



WATER PROOF

No moisture content can harness the performance and appeal of Base doors.



ENVIRONMENT FRIENDLY

Choose eco-friendly base doors if you care for nature!



HIGH QUALITY FINISH

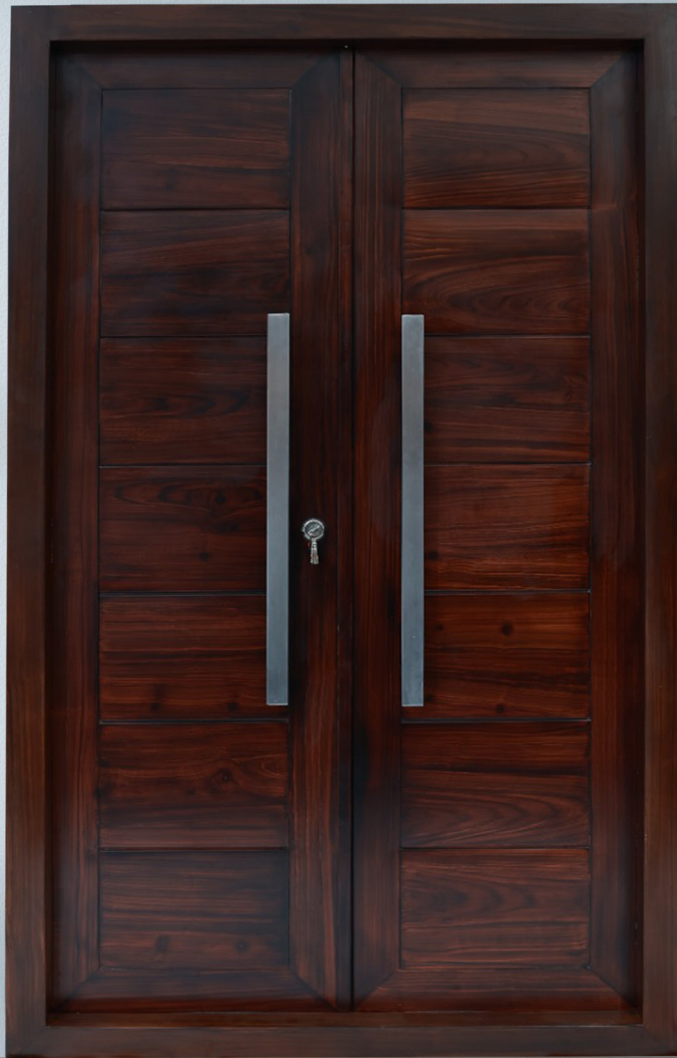
The seamless and appealing finish of steel doors is a mark of supreme quality.



FIRE RESISTANT

Steel is a non-combustible and fire-resistant material that can withstand up to 425°C.

Eviq Doors.



Moulded Panel Doors.

Moulded doors are made of wood by-products and are made by pressing or moulding two panels together to create a specific style. Moulded doors come pre-primed and with either a smooth or textured surface. As these doors are primed, they cannot be stained but are ready for painting. Moulded panel doors are a popular trend in the industry due to their paintable, white base-coated face. These doors can replicate the appearance and sensation of a conventional timber door. There are numerous glazing options for moulded doors.

Moulded doors at Base are available in two different quality levels: hollow core and solid core. The hollow core door is lighter than the solid core door and offers less sound insulation.



DOUBLE DOORS

Membrane *Doors.*



TMD - 01



TMD - 02



TMD - 03



TMD - 04



TMD - 05



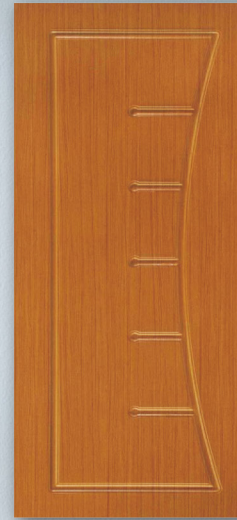
TMD - 06



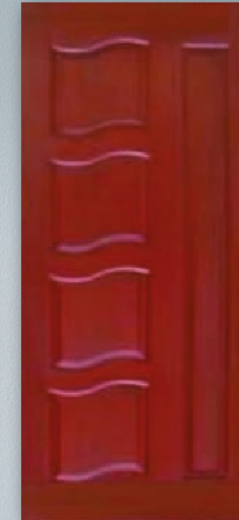
TMD - 07



TMD - 08

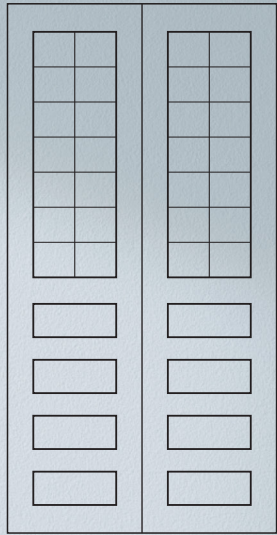


TMD - 09

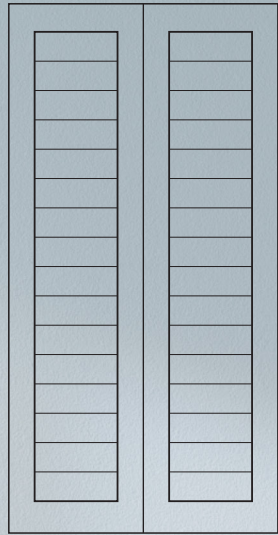


TMD - 10

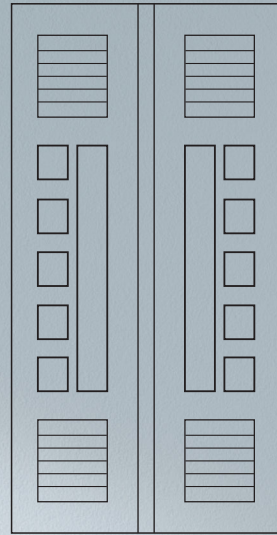
Mahogany *Doors.*



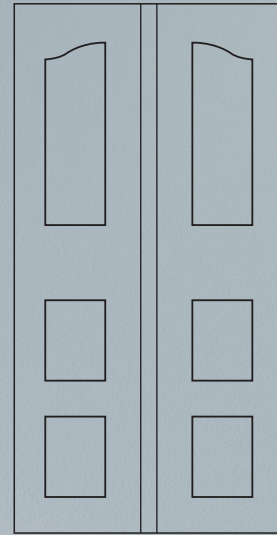
DD05



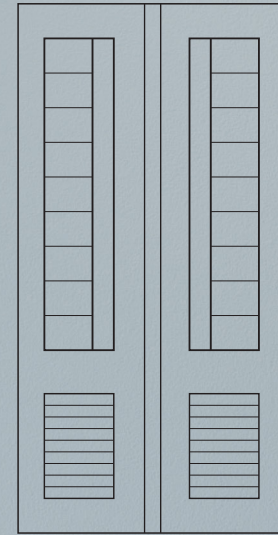
DD06



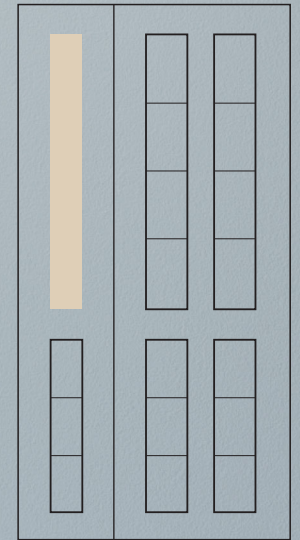
DD07



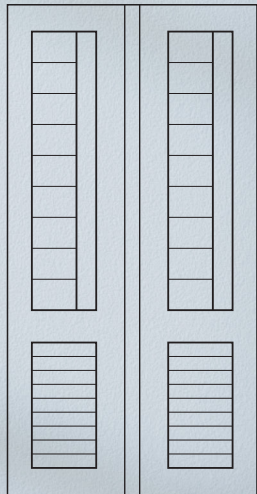
DD08



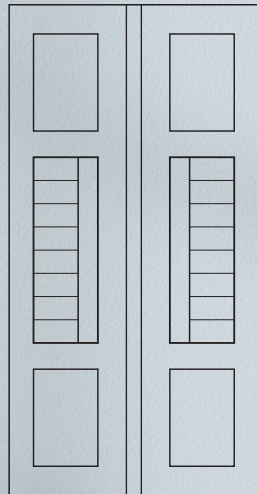
DD09



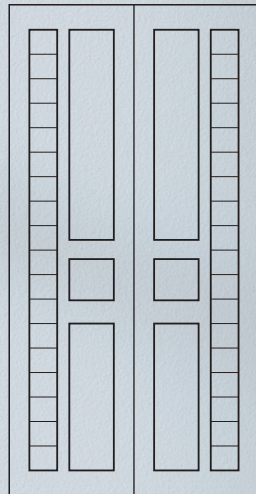
DD01



DD02



DD03



DD04

MELAMINE DOORS



TVD - 18



TVD - 19



TVD - 20

FRP Doors.

FRP (Fibre Reinforced Polymer) doors are made of versatile, synthetic composite materials that are rapidly gaining global popularity as sustainable alternatives to wood, metal, and concrete.

FRP doors have lower thermal conductivity and are excellent insulators. These doors are cool to the touch and maintain a constant temperature, making them a safe option for storefront entry doors in hot areas or that face south. They are water-proof, termite-proof and maintenance-free doors.

The significant advantages of FRP Doors are their ease of installation, which makes them an ideal option for any aesthetic look. FRP is a sandwich structure composed of two high-strength face sheets bonded to a lightweight core by liquid adhesive. When combined in a sandwich panel, the components produce a stiff, strong, yet lightweight structure.



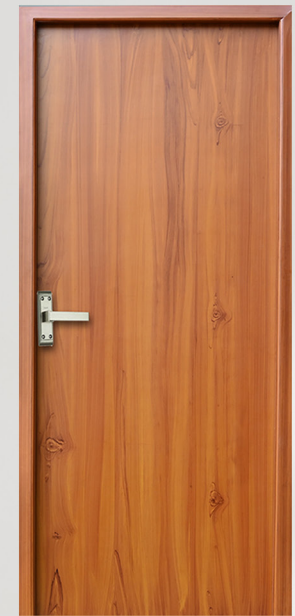
LOLLY



ELLARO



MEGNA



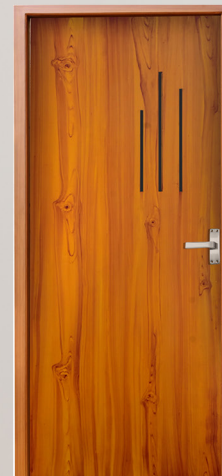
CLASSIC



SPYRO



FABIO



NAFELI



DAVE





EXXON

CASSIA

FELIX



RODIO

HOLLA

KALISTO



EXXON

CASSIA

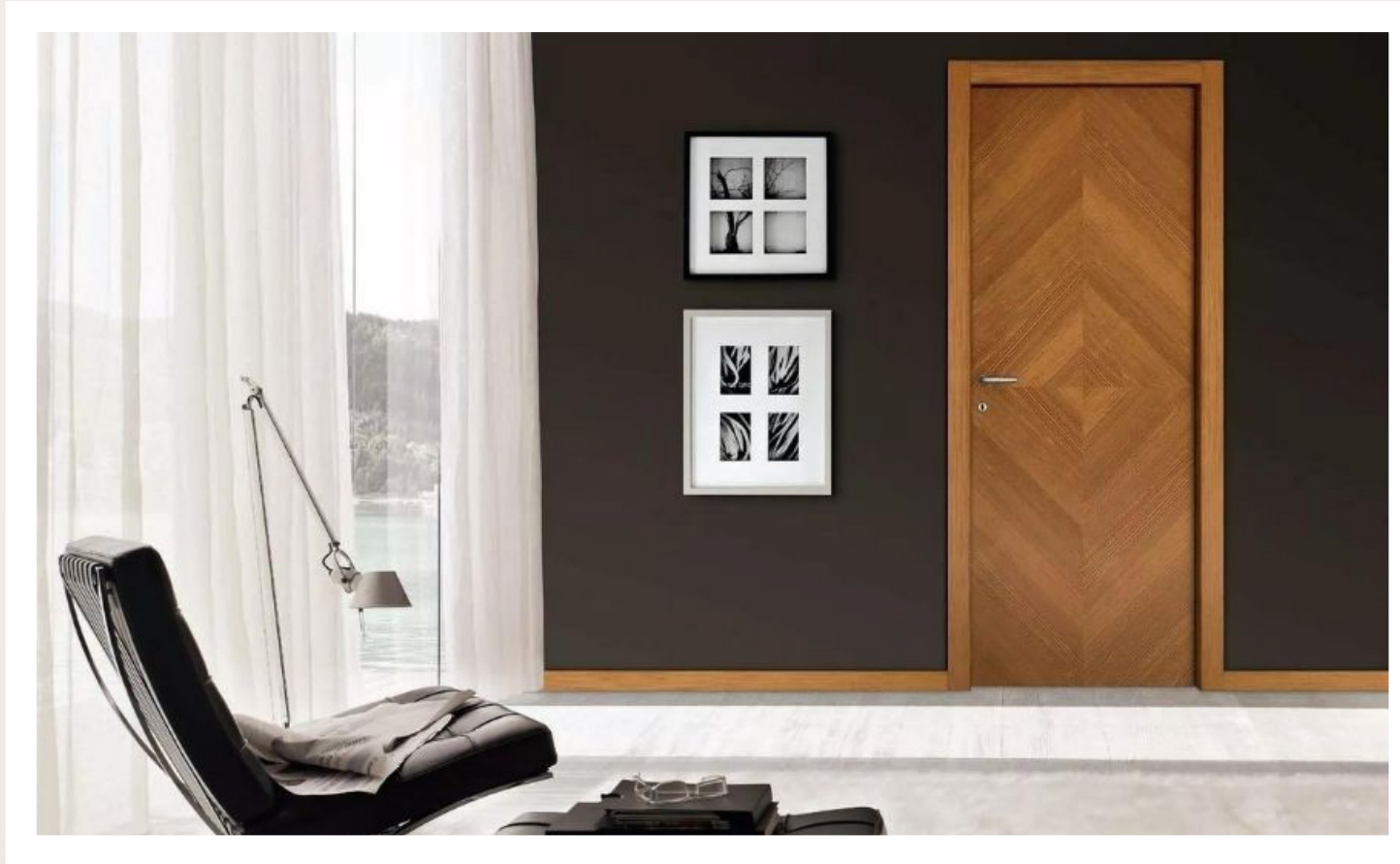
FELIX



RODIO

HOLLA

KALISTO



The Integration of Tradition
and Sophistication..!