



TRIDENT

FURNITECH



TRIDENT
FURNITECH

ABOUT US

Trident Believes in providing the best quality product at the most affordable price. We aim to achieve the same through procurement of best quality timber from the source point of the forest itself and use the latest technology and high-end precision machinery to manufacture best quality products. We have a team of people with more than 40 years of experience in the industry to provide distinctive Style and designs.

INFRASTRUCTURE & SPECIFICATION

We are one of the finest industries in North East using the most advanced and modern machineries to achieve highest standard of quality and economies of scale. All our wood is first Seasoned and only then the same is taken into processing. We provide a wide range of Designs and timbers for customised requirement of the customer. The frames are always made from a single piece of Seasoned wood without any joints for additional strength.

HOWS IT'S MADE



FOREST



LOGGING



SAWING



ASSEMBLY



SEASONING



TEAK WOOD DOORS



TF 2001



TF 2002



TF 2003



TF 2004

TEAK WOOD DOORS



TF 2005



TF 2006



TF 2007



TF 2008

TEAK WOOD DOORS



TF 2009



TF 2010



TF 2011



TF 2012

TEAK WOOD DOORS



TF 2013



TF 2014



2*TF 2015



2*TF 2016

TEAK WOOD DOORS



2*TF 2017



2*TF 2018



2*TF 2019



2*TF 2020

TEAK WOOD DOORS



2*TF 2021



3*TF 2022



3*TF 2023



3*TF 2024

TEAK WOOD DOORS



3*TF 2025



3*TF 2026



3*TF 2027



3*TF 2028

TEAK WOOD DOORS



3*TF 2029



4*TF 2030



4*TF 2031



4*TF 2032

TEAK WOOD DOORS



4*TF 2033



4*TF 2034



4*TF 2035



4*TF 2036

TEAK WOOD DOORS



TF P 2059



TF P 2060



TF P 2061



TF P 2062

TEAK WOOD DOORS



TF P 2063



2*TF P 2064



3*TF P 2065



3*TF P 2066

TEAK WOOD DOORS



CNC TFC 01



CNC TFC 02



CNC TFC 03

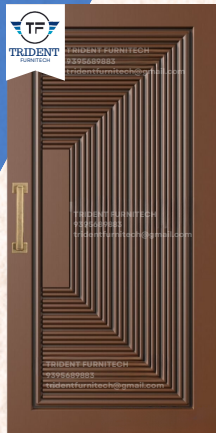


CNC TFC 04

TEAK WOOD DOORS



CNC TFC 05



CNC TFC 06



CNC TFC 07



CNC TFC 08

TEAK WOOD DOORS



CNC TFC 09



CNC TFC 10



CNC TFC 11



CNC TFC 12

TEAK WOOD DOORS



CNC TFC 17



CNC TFC 18



CNC TFC 19



CNC TFC 20

TEAK WOOD DOORS



CNC TFC 21



CNC TFC 22



CNC TFC 23



CNC TFC 24

TEAK WOOD DOORS



CNC TFC 25



CNC TFC 26



CNC TFC 27

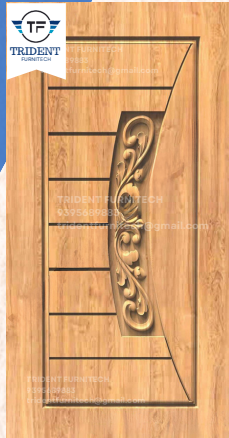


CNC TFC 28

TEAK WOOD DOORS



CNC TFC 29



CNC TFC 30



CNC TFC 31



CNC TFC 32

TEAK WOOD DOORS



CNC TFC 33



CNC TFC 34



CNC TFC 35



CNC TFC 36

TEAK WOOD DOORS



CNC TFC 37



CNC TFC 38



CNC TFC 39



CNC TFC 40

TEAK WOOD DOORS



CNC TFC 41



CNC TFC 42

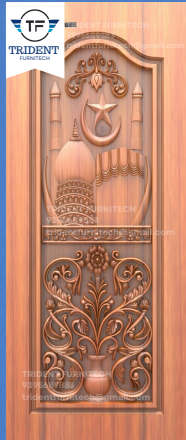


CNC TFC 43



CNC TFC 44

TEAK WOOD DOORS



CNC TFC 45



CNC TFC 46

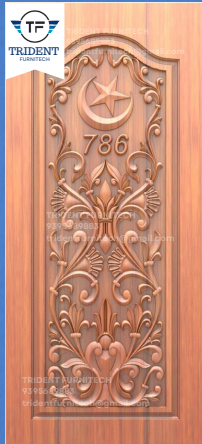


CNC TFC 47



CNC TFC 48

TEAK WOOD DOORS



CNC TFC 49



CNC TFC 50

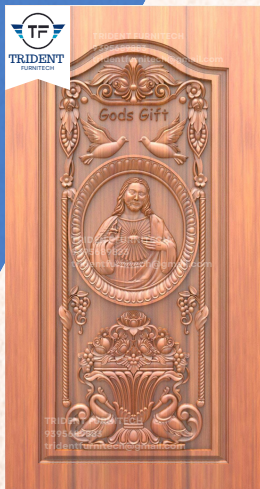


CNC TFC 51



CNC TFC 52

TEAK WOOD DOORS

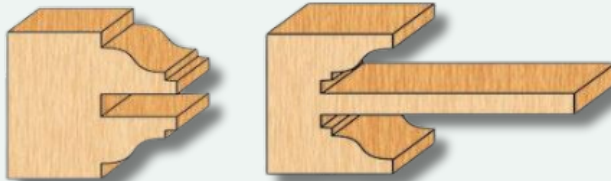


CNC TFC 53



CNC TFC 54

OUR DOOR TENON PROCESS



It is a locked (pegged) mortise and tenon technique that consists of cutting two mortises into the edges of two planks; a separate rectangular tenon is then inserted in the two mortises. The assembly is then locked in place by driving a dowel through one or more holes drilled through mortise side wall and tenon.

SEASONING OF TIMBER IS DONE TO FULFILL SOME SPECIFIC REQUIREMENTS.



- To change and improve the properties of wood.
- To make a correct percentage of shrinking of woods.
- To make confident use of wood.
- To reduce the adverse behavior of woods.
- To get the proper working condition of woods.