

- FOR THE QUALITY, WE CAN PROMISE

Company Introduction

ZHEJIANG TOFINE INTERNATIONAL CO., LTD, is the biggest steel door export leader, and have around 10 years production and export experience.We have obtained various certifica-tions such as CE,CQC,SONCAP(Nigeria),Q-MARK(HK),and ISO9001:2000 international quality

TOFINE DOOR, our products have sold to more than 30 countries around the world. After years of development and always sum up the sales experience,we have specialized different series for different market equirement,such as construction project,retail, construction market exc. Recently our workshop already have 6 different structure production lines for specialized market customers.Whatever price & quality,you' Il find what you want from our all-round products.

Keeping products' innovation, pursuing excellent quality and absolutely controlling on

production cost, is the key that TOFINE DOOR can go along with the door industry developing tendency, these running principle ensure TOFINE Can keep competition to go faster than the

TOFINE DOOR, believes that GOOD REPUTATION, MUST BE EARNED, so all our manage-

CONTENT

STEEL ENTRY DOOR 03-26





FIRE PROOF DOOR





TECHNICAL INFORMATION

STAND OUTSIDE OF THE ROOM









STAND OUTSIDE OF THE ROOM





Inward Left Opening

COM PAGE02



SECURITY STEEL ENTRY DOOR





Door Leaf Thickness : 90mm Door Leaf Thickness: 90mm Steel Panel Thickness: 0.8-1.0mm Steel Frame Thickness: 1.4-2.0mm Size: 2050*860/900/960 or Customized Color: Heat Transfer or Customized Open Direction: Right/Left,Outside/Inside Inside Filling: Honeycomb/Rock wool



TH-52

Door Leaf Thickness : 70mm Door Leaf Thickness: 70mm Steel Panel Thickness: 0.6-0.8mm Steel Frame Thickness: 1.2-1.8mm Size: 2050*860/900/960 or Customized Color: Heat Transfer or Customized Open Direction: Right/Left,Outside/Inside Inside Filling: Honeycomb/Rock wool



FOR THE QUALITY, WE CAN PROMISE







TH-55



TH-54



TH-56







TH-22



TH-31



TH-32



TH-35





TH-37



TH-38

PAGE06



PAGE05

HIGH SECURITY STEEL DOOR

WWW.TOFDOOR.COM



TH-39



TH-40



TH-42





TH-23



TH-41



TH-108



TH-43





PAGE08



FOR THE QUALITY, WE CAN PROMISE!





TOF Home Trees























PAGE10



PAGE09

HIGH SECURITY STEEL DOOR

FOR THE QUALITY, WE CAN PROM

WWW.TOFDOOR.COM













PAGE11









TH-70



CLASSIC STEEL DOOR

WWW.TOFDOOR.COM









TC-07



TC-105



TC-113



PAGE13



TC-90



TC-09



TC-102



TC-110

PAGE14



CLASSIC STEEL DOOR

WWW.TOFDOOR.COM



TC-01



TC-18





TC-93



TC-69





TC-12



TC-78







TC-25



TC-06

PAGE15



FOR THE QUALITY, WE CAN PROMISE









TC-88



TC-70



TE-06



TC-83



TC-43



TC-89

PAGE17



TC-07A



TC-87



TE-11



TE-09



PAGE18



STEEL DOOR WITH TRANSOM

OR THE QUALITY, WE CAN PROMIS

WWW.TOFDOOR.COM



TC-210



TC-201





TC-212



TC-202



TC-204



TC-203



TC-215



TC-206



TC-213

PAGE19





TH-58





TH-59

TH-71 TH-72

PAGE21

ARMORED DOOR

WWW.TOFDOOR.COM



- A. Quality steel plate inside lining
 B. U type reinforced ribbons
 C. Door leaf edge lacing
 D. Strenthen anti-pry frame
 E. Strong platet(or installation of expan
 F. Decorative wood line
 G. Side lock points
 H. HDF board veneered with natural w
 I. Wide vision peephole
 J. Fixation pil., Fixation pil.

- I. Wide vision peepnoie
 J. Fixation pin
 K. Quality core-inserted security lock
 L. Strong hinge
 M. Sound-insulated wanth reseration
 N. Thicken door leaf frame
 O. Sound-insulated rubber seal







TM-03



PAGE23

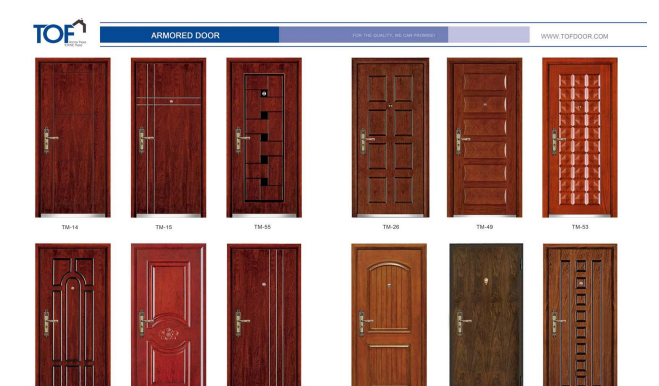












TM-23

TM-11

TM-29

PAGE26

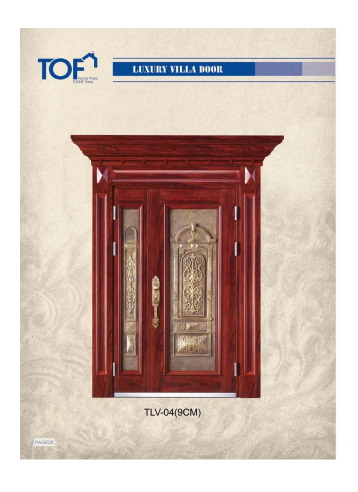
TM-52



TM-51

TM-16











PAGE31 PAGE32

ANTI FIRE GRADE / DOOR LEAF THICKNESS

	First class	Second class	Third class
ime of anti fire	≥1.5h	≥1.0h	≥0.5h
door frame steel banel thickness	1.5mm	1.2mm	1.2mm
door leaf steel panel thickness	0.8mm	0.8mm	0.8mm
door leaf thickness	≥70mm	≥70mm	≥70mm
high temperature	290kg/m³±10%	260kg/m³±10%	260kg/m³±10%

Nutrin ration, double the proof oper water-issuant.

Alkain material foor frame, door feat skeletion and door leaf panel are made of good quality steel panels, the fillings inside is the pearlies which can bear the high temperature of 1200 degrees.

2. Fire proof hardware parts: fire proof peephole, fire proof lock set, closer.

3. Using range: Alk indisk of high buildings, heldes, researants, hospitalis, factories and so on, also conform to GB5824-86, individually design and make them according to different sizes of door hole.

STORAGE AND TRANSPORTATION

During the transportation, loading and unloading of fire proof doors, must handle with care, storing vertically without any extrusion. Also need to be rain proof and humidity proof.

FIRE PROOF DOOR STRUCTURE SKETCH MAP













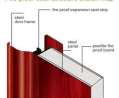


Overhead door closer No.1

- Installation points for attention

 1. During the installation of fire proof doors, just fix door frame onto
 the wall tightly and vertically
 Linstalling the needed hardware sets of fire proof doors, during
 the use, assure closing flexibility and seal.

Fire proof door structure sketch map



OPENING DIRECTION

- Fire proof door should be closed often with opening outwards and opening towards the direction of dispersion
 Installation equipments for doors, regarding the door hole, please offer us the building planar graph and size list

PAGE33 PAGE34

TOF

STEEL FIRE PROOF DOOR

WWW.TOFDOOR.COM







TF-101



TF-R-11







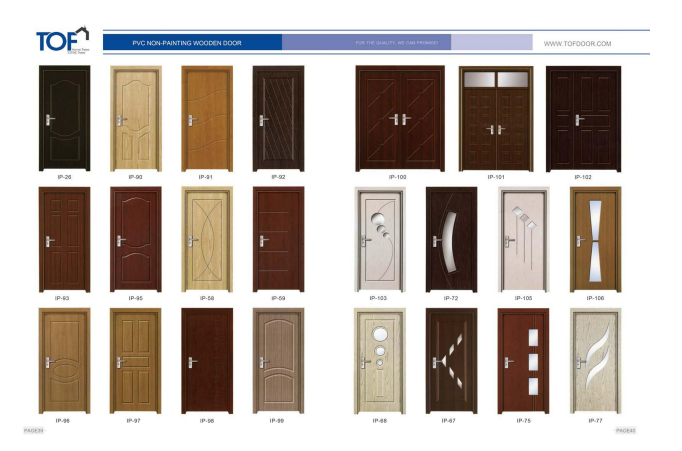




PAGE36

TF-08 PAGE35







WWW.TOFDOOR.COM





















PAGE41

























PAGE43 PAGE44

