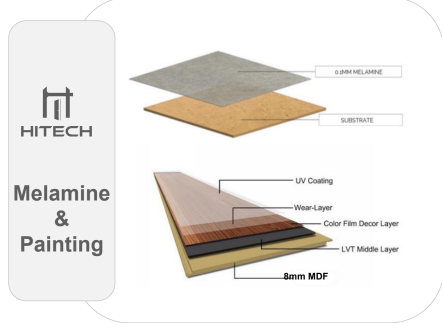


Customizable & Suggestion



Hitech focus on the production of full series door. We provide engineering and household clients with high-quality, cost-effective, and complete series products. In terms of service, we provide various program customizations such as category materials, structures and designs.





SUNPROOF

EASY CLEAN

WATER PROOF

TEMPERTURE PROOF



DURABLE

KEEP WARM



FRIENDLY ENVIRONMENT



PURE COLOR SERIES

RAL 9016 HT01

Lacquer / Melamine door White is not always white







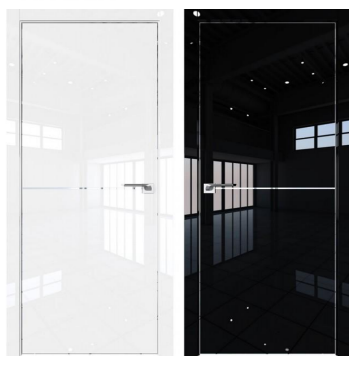
Hitech support pure color customization in RAL color or Benjamin Moore paint color



Door leaf + door frame + door architrave form a unit



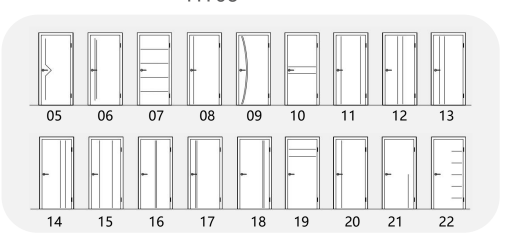
DECORATION STRIP/GROOVE DESIGN



High gloss door with piano paint,make internal decoration more special and slight luxury



HT03

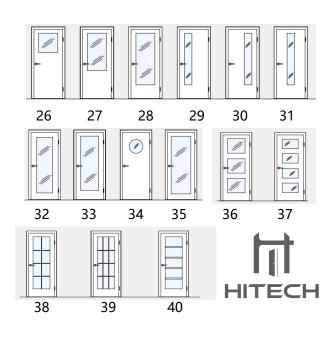




DECORATION GLASS DESIGN

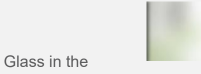








Door leaf with light cutout, glazing bead type L



Glass in the recessed door leaf.



Frosted glass



Coated glass



Glass thick chosen: 5/8/10mm



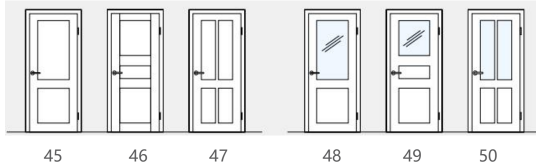






HT43

HT44













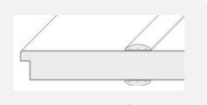
Door leaf with horizontal hollow profiles



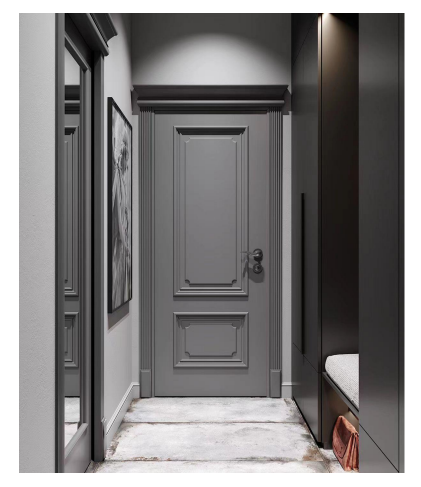
HT52







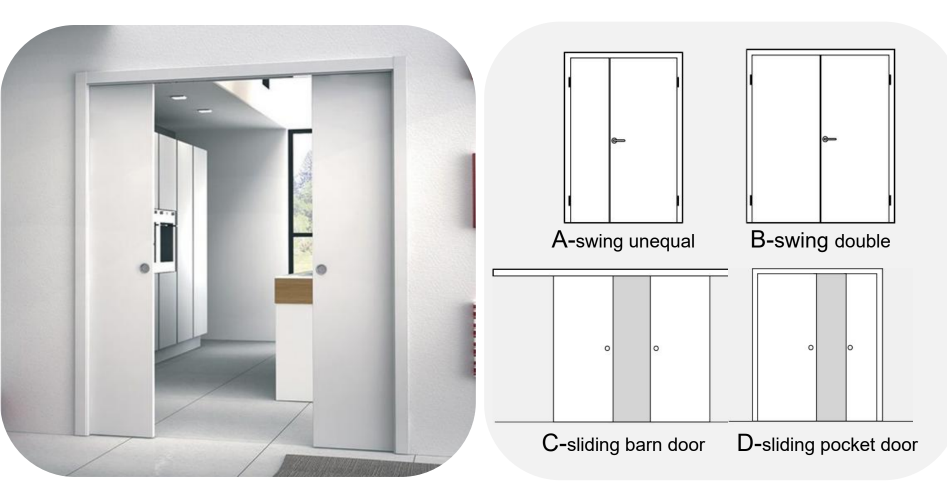
Door leaf with attached strips



HT53



DOOR OPENING TYPES



According to the size of the rough opening, you can choose the way you like to open the door, whether it is swing type of single door / double door/unequal door, sliding type of barn door /pocket door, we can customize it for you



WOOD GRAIN SERIES-MELAMINE

(Hi, we can make by natural veneer as well!)





MSQD

BMSD









MKAY BHDX HGLY















MKAY HT59

SXT

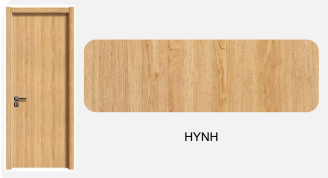




















XHCG



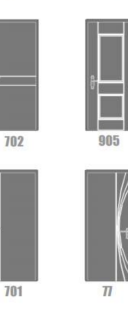
ALUMINUM DECORATE STRIP DESIGN



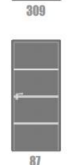












607











Cloth pattern

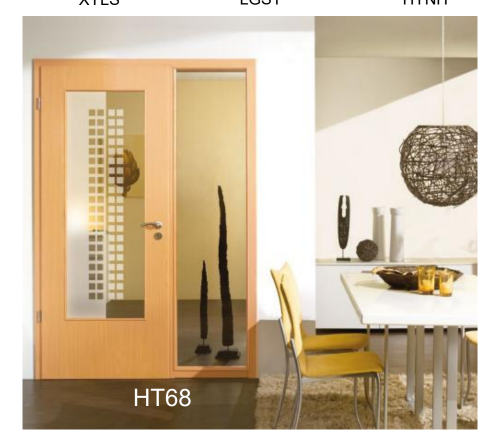


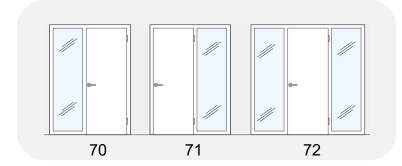
Technology Gray

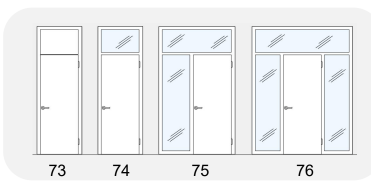














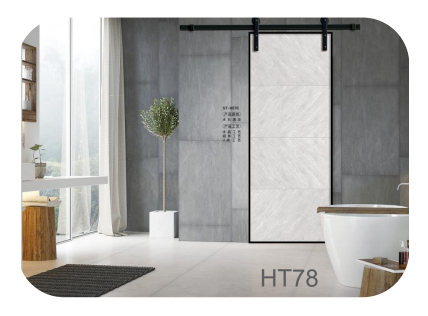


ALUMINUM SILENT WOODEN DOOR SERIES

By upgrading the wooden door, the transition layer is upgraded from MDF material to Plywood material. The edge sealing around the door leaf is covered with aluminum alloy. At the same time, the aluminum alloy door frame replaces the wooden door frame. Functionally, the wooden door is more waterproof, more stable, and has a longer service life . In appearance, it adds the unique modernity of metal to the existing classic sense of wood.



HT77



The style collision of stone veneer and metal frame







Hitech Innovative structure make your door stronger

High hardness, good gloss, no deformation, anti-aging. Through secondary processing, the weight of wood can be reduced by 40%-50%. Reduce wood stress and make the structure more stable. Double X mechanical structure increases the elastic coefficient of wood in the vertical direction by more than eight times.



Aluminum door frame with 45 degree cutting edage

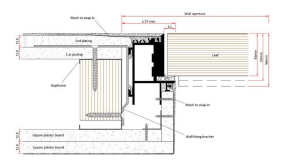


Upgraded version of sound insulation tape





OVERAL DECORATION CUSTOMIZED-INVISIBLE DOOR



Aluminum frame invisible door

 $(\mbox{The structure diagram is for reference only, and aluminum frame profiles are recommended according to the actual situation)} \\$



Not only limited to the white door hidden in the white wall, more wall panels with wood grain color choices, so that the door and the wall are truly integrated and more invisible



HT84



WOOD GRAIN SERIES-NATURAL VENEER





Horizontal veneer

Vertical veneer

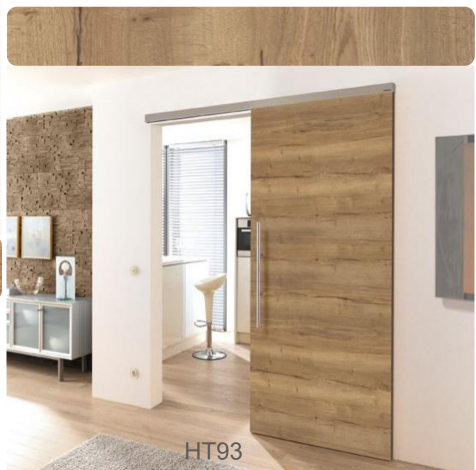


Finish with veneer painting process, high class for home/hotel/villa/high end project.





The horizontal and vertical grain natural veneer texture brings you a different natural feeling

















Barn door type

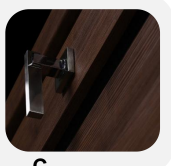
Pocket door type

Selection of color











HEIGH CLASS - NATURAL VENEER





Silver Apricot Riv-34

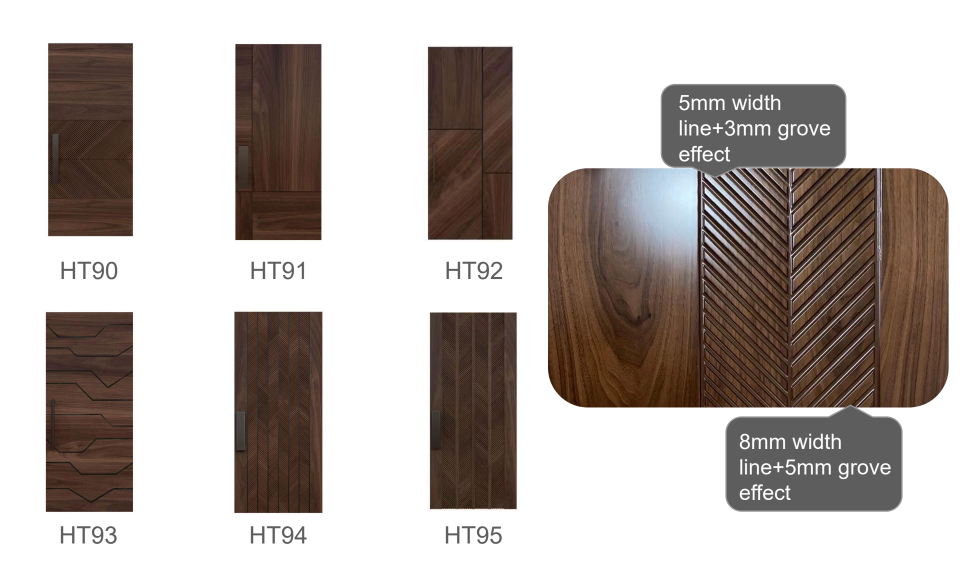


Teak wood





HOT SALE BLACK WALNUT VENEER DESIGN



More design waiting for your share, we will will support custom solutions for you!



HEIGH CLASS - NATURAL VENEER







HT99



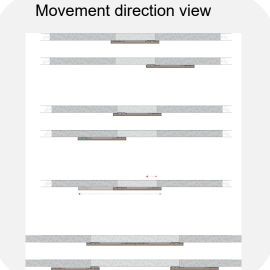


GOST/MAGIC SLIDING DOOR













FUNCTIONAL DOOR--DESIGN CUSTOMIZABLE













Fire certificate: 30min,60min,120min



Smoke protection



Fire protection



Burglar resistance



Soundproof



Professional fireproof internal structure

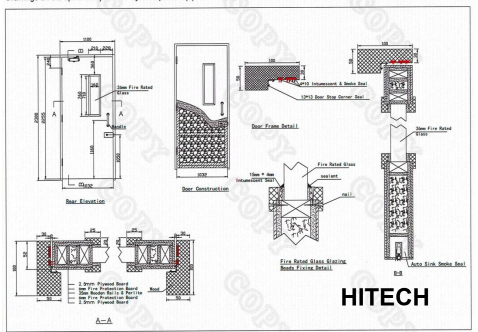


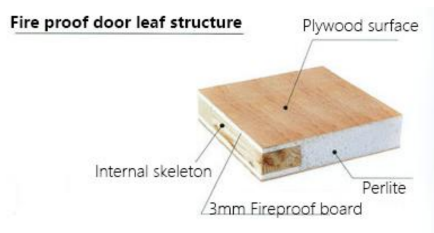
Wherever people come together, at home, at work, in hotels or public buildings, safety comes first. You don't have to expect the worst, but tested and approved fire protection doors are extremely reassuring.

Preserve, secure and protect. It is our job to implement this function in the best possible way.

Part of drawing display

Drawings on the specimen provided by the Sponsor (1)





Fire proof door frame structure





WATER FUNCTION DOORS -Damp room / wet room















Damp-proof doors type A(Plywood): Recommended for general Sanitary areas in private buildings with humidity.

Damp-proof doors type B(HDF): Recommended for general Sanitary areas in privat or public buildings with high humidity.

Wet room doors(WPC): Recommended for rooms with very high humidity and with frequent splashing water or other direct exposure to moisture







FUNCTIONAL DOOR



Anti-bacteria



Easy to clean



20mins fireproof

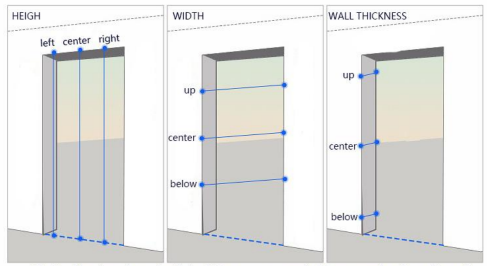




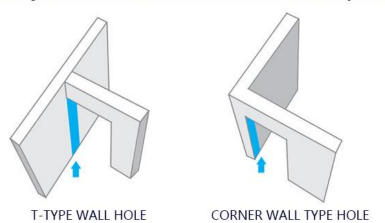
Mostly use for hospital for anti-bacterial, easy to clean and 20mins fireproof

DOOR HOLE SIZE MEASUREMENT GUIDANCE

Take the minimum value Take the minimum value Take the maximum value



Notice:The length and width of the error exceeds 20mm need to be adjusted

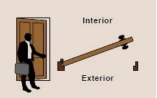


Remark:

- 1.When measuring the thickness of the wall, please pay attantation to weather the wall needs to be installed with ceramic tiles, reserved thickness of the decorative material.
- 2.T-type wall hole & corner wall type hole(bule area)---Need to make a "fake wall" on the side of the flat wall before installation. The width is no less than 50-100mm, to prevent door frame installation failure or asymmetry.



OPENING DIRECTION GUIDANCE



Interior Exterior

A Left Hand Inswing

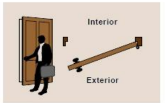
A1 Left Hand Inswing Double Door

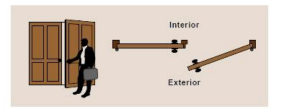




B Right Hand Inswing

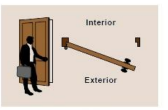
B2 Right Hand Inswing Double Door

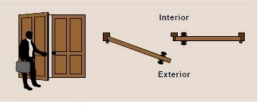




C Left Hand Outswing

C3 Left Hand Outswing Double Door





Right Hand Outswing

D4 Right Hand Outswing Double Door

DOOR INSTALLATION

Easily removed the old frame.



1.Use a tool to pry the door casing/architrave cover wire out of the bayonet



2.Remove the patch which connection the wall & door frame, and saw off door frame



3.Remove the door frame from the wall





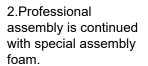
Door casing/architrave cutting type--45° & 90° compare



Easy installation of the new frame.



1.After adapting the skirting board to the new frame cladding, the frame is simply placed in the wall opening, aligned and with door frame fixed.





3.After the assembly foam has hardened the decorative cladding is inserted, the new door leaf is attached and the door handle is screwed on - done!



HARDWARE SUGGESTION













Stainless steel series









Zinc alloy series



Bronze with wood handle

