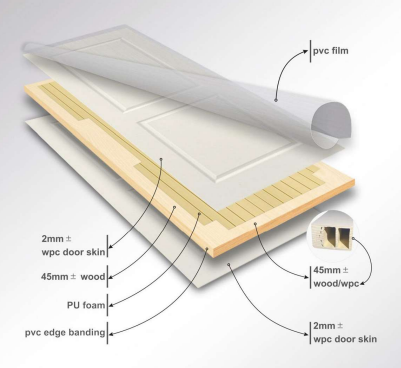
- WPC DOOR
- WPC DOOR SKIN
- WPC DOOR FRAME





Waterproof -Waterproof -Moistureproof



Anti -Termites -Anti-Worm -Anti Termite



Environmentally Friendly -eco-friendly Material -formaldehyde Levels:E1 -recycled Material



Customized
-Color and design
-Hinge hole
-Lock hole
-Carton box





Easy Installation

-4 screws connection

-Saving labor time

-Saving cost



Fast Delivery -Faster than competitor



-The Noise Reduction





Anti insect and anti termite

Waterproof material

Strong expansion ability More environmentally friendly and durable

WPC SKIN DOOR





Waterproof

-Waterproof -Moistureproof



Anti -Termites



Environmentally Friendly -eco-friendly Material -formaldehyde Levels:E1 -recycled Material





Customized

-Color and design -Hinge hole -Lock hole -Carton box

Easy Installation

-4 screws connection

-Saving labor time

-Saving cost





Fast Delivery

-Faster than competitor

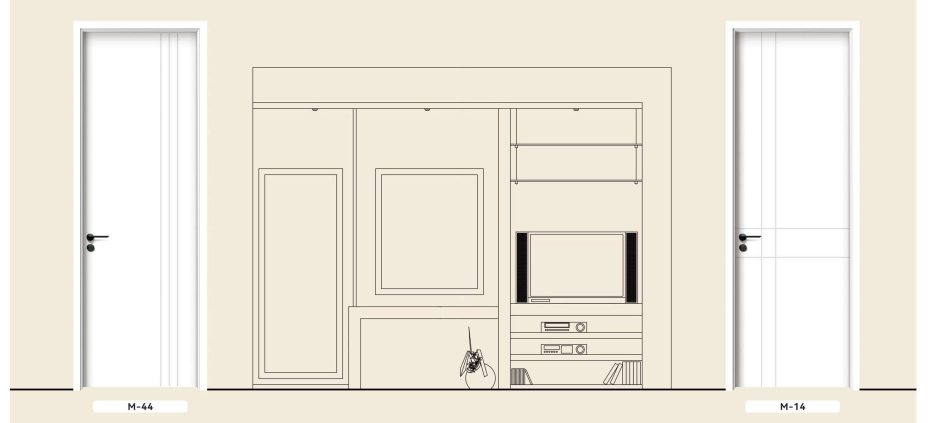


Better life
-The Noise Reduction





 $Waterproof \ and \ moisture-proof \ performance: WPC \ materials \ have \ natural \ hydrophobicity, \ which \ not \ only \ not \ only \ not \ not \ only \ not \$ makes them particularly friendly to humid environments, but also has good performance in terms of water loss rate in dry environments;



WPC DOOR FOUR Advantages

Anti insect and anti termite

Waterproof material Strong expansion ability

More environmentally friendly and durable

High level environmental protection/strong weather resistance: WPC wood plastic doors are made from resin, wood fibers, polymer materials, etc. through high-temperature and high-pressure extrusion molding processes. Due to the absence of harmful substances such as formaldehyde in the raw materials, the environmental performance is higher; In experiments with extreme heat of 50 °C and extreme cold of -15 °C, the material consistently maintains its unique stability and resistance to deformation;



Anti insect and anti termite

Waterproof material

Strong expansion ability

More environmentally friendly and durable

WPC SKIN DOOR







M-29







Anti insect and anti termite: WPC material itself does not contain protein substances, so it will not reproduce insects and termites due to material denaturation during use. WPC material cannot provide a living environment for termites and termites, so its anti impact and anti termite performance is outstanding;



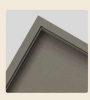


Yituo Exhibition Materials: WPC products rely heavily on production processes and molds, and are less limited by the physical properties of the materials themselves. During the initial processing and later reprocessing or assembly processes, the advantages and stability of the materials are very obvious.

M-105 M-103 M-114







Waterproof and moisture-proof performance: WPC materials have natural hydrophobicity, which not only makes them particularly friendly to humid environments, but also has good performance in terms of water loss rate in dry environments;

WPC SKIN DOOR



WPC DOOR FOUR Advantages

Anti insect and anti termite

Waterproof material Strong expansion ability

More environmentally friendly and durable



Anti insect and anti termite: WPC material itself does not contain protein substances, so it will not reproduce insects and termites due to material denaturation during use. WPC material cannot provide a living environment for termites and termites, so its anti impact and anti termite performance is outstanding;





GREEN, HEALTHY,

ENVIRONMENTAL PROTECTION AND REST ASSURED

WPC SKIN DOOR -Nano-agent coating series



Waterproof and moisture-proof performance: WPC materials have natural hydrophobicity, which not only makes them particularly friendly to humid environments, but also has good performance in terms of water loss rate in dry environments;





WPC SKIN DOOR -Decoration line Door

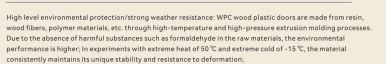




MX-002B/YX03 CX-002B/YX03









GLASS OPTIONAL:



MX-002B/YX05 CX-002B/YX05





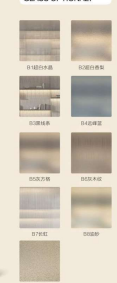
WPC DOOR FOUR Advantages



Waterproof material

Strong expansion ability

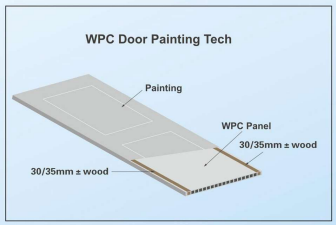
More environmentally friendly and durable



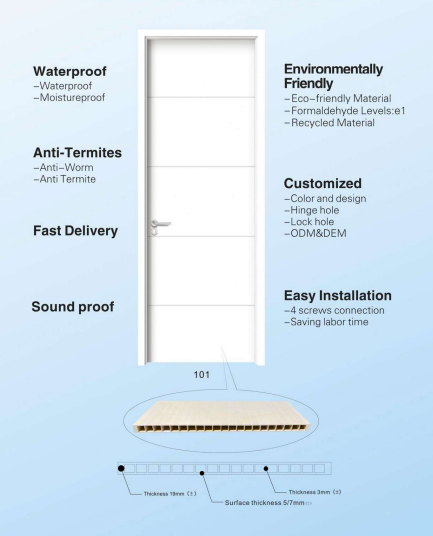


WPC DOORStructure Drawing





FULL WPC DOOR-PAINTING





Anti insect and anti termite

Waterproof material Strong expansion ability

More environmentally friendly and durable

FULLWPC DOOR









Waterproof and moisture-proof performance: WPC materials have natural hydrophobicity, which not only makes them particularly friendly to humid environments, but also has good performance in terms of water loss rate in dry environments;



FULLWPC DOOR



Waterproof and moisture-proof performance: WPC materials have natural hydrophobicity, which not only makes them particularly friendly to humid environments, but also has good performance in terms of water loss rate in dry environments;



Anti insect and anti termite

Waterproof material Strong expansion ability

More environmentally friendly and durable

FULLWPC DOOR



High level environmental protection/strong weather resistance: WPC wood plastic doors are made from resin, wood fibers, polymer materials, etc. through high-temperature and high-pressure extrusion molding processes. Due to the absence of harmful substances such as formaldehyde in the raw materials, the environmental performance is higher; in experiments with extreme heat of 50 $^{\circ}$ C and extreme cold of -15 $^{\circ}$ C, the material consistently maintains its unique stability and resistance to deformation;



FULLWPC DOOR
-Nano-agent coating series



Anti insect and anti termite: WPC material itself does not contain protein substances, so it will not reproduce insects and termites due to material denaturation during use. WPC material cannot provide a living environment for termites and termites, so its anti impact and anti termite performance is outstanding:



Anti insect and anti termite

Waterproof material Strong expansion ability

More environmentally friendly and durable



Yituo Exhibition Materials: WPC products rely heavily on production processes and molds, and are less limited by the physical properties of the materials themselves. During the initial processing and later reprocessing or assembly processes, the advantages and stability of the materials are very obvious.





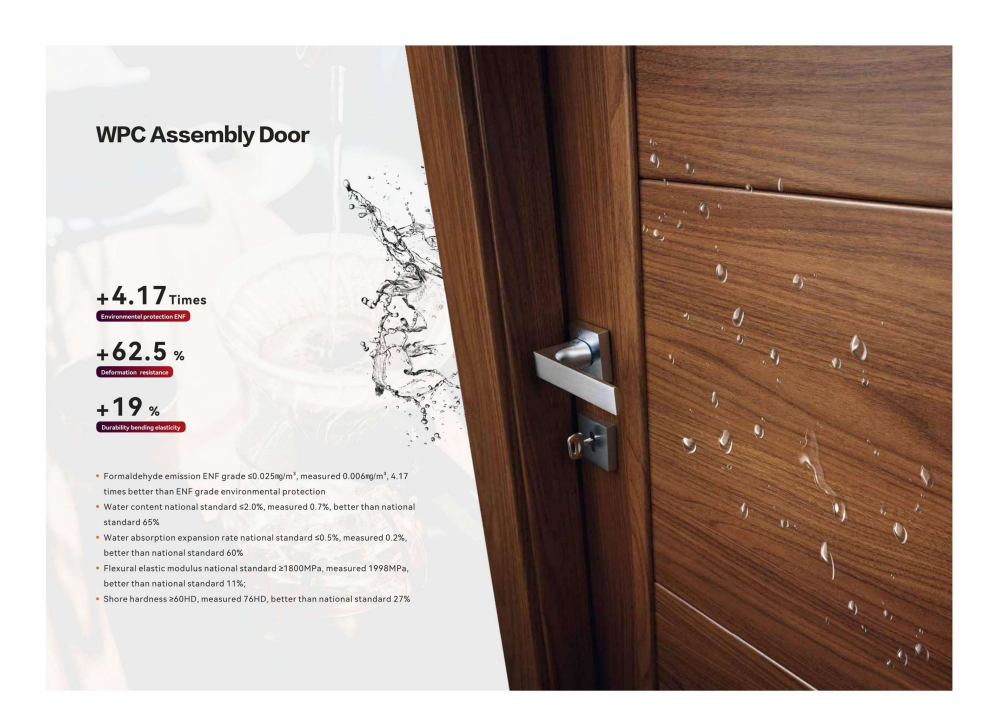
Waterproof and moisture-proof performance: WPC materials have natural hydrophobicity, which not only makes them particularly friendly to humid environments, but also has good performance in terms of water loss rate in dry environments;



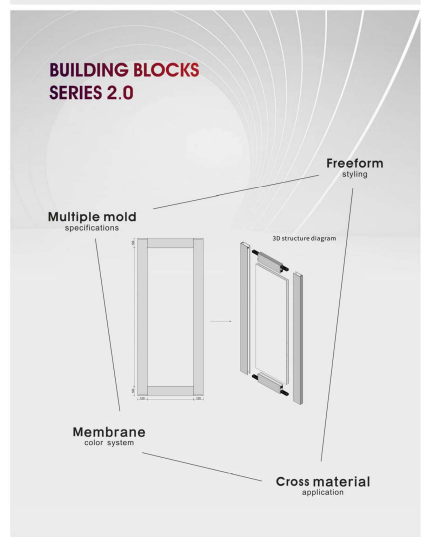
FULLWPC DOOR -PAINT DOOR



High level environmental protection/strong weather resistance: WPC wood plastic doors are made from resin, wood fibers, polymer materials, etc. through high-temperature and high-pressure extrusion molding processes. Due to the absence of harmful substances such as formaldehyde in the raw materials, the environmental performance is higher; In experiments with extreme heat of 50 $^{\circ}$ C and extreme cold of $^{\circ}$ 15 $^{\circ}$ C, the material consistently maintains its unique stability and resistance to deformation;



WPC ASSEMBLE DOOR Sectional Drawing Assembly method more 4







WPC ASSEMBLY DOOR







Multiple mold specifications

Provide more mold specifications making sizes more optional free and accurate making sales simpler







Freeform styling

The material science design like LEGO blocks allows the facade to have almost infinite combinations and diverse styles





PZ-003

WPC ASSEMBLY DOOR



Providing a market tested membrane color system the best-selling ability of membrane color is a technology for Yingkang













WPC ASSEMBLY DOOR

PZ-001 (primary-secondary door)

PT-002 (primary-secondary door)



Waterproof

-Waterproof -Moistureproof



Anti -Termites
-Anti-Worm
-Anti Termite



Environmentally Friendly
-eco-friendly Material
-formaldehyde Levels:E1
-recycled Material



- Customized

 -Color and design
 -Hinge hole
 -Lock hole
 -Carton box



- Easy Installation

 -4 screws connection

 -Saving labor time

 -Saving cost



Fast Delivery

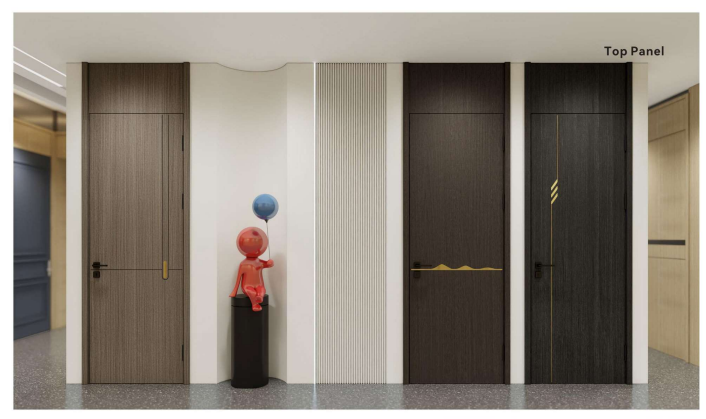
-Faster than competitor



-The Noise Reduction



ENVIRONMENTAL PROTECTION AND REST ASSURED









Aluminum Glass Door

Aluminum glass door, product advantages:

- 1. Light transmittance of 85%;
- 2. To ensure the advantages of aluminum glass products at the same time, to achieve the same color of the whole house;
- 3. A variety of glass combinations, more choices.



narrow aluminum alloy profile



wpc door frame













Door Frame





