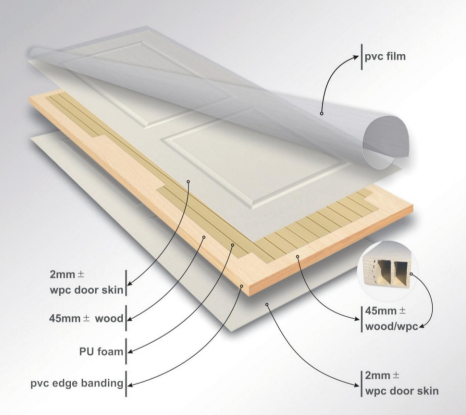




WPC SKIN DOOR





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



Better life

-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

-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



Better life

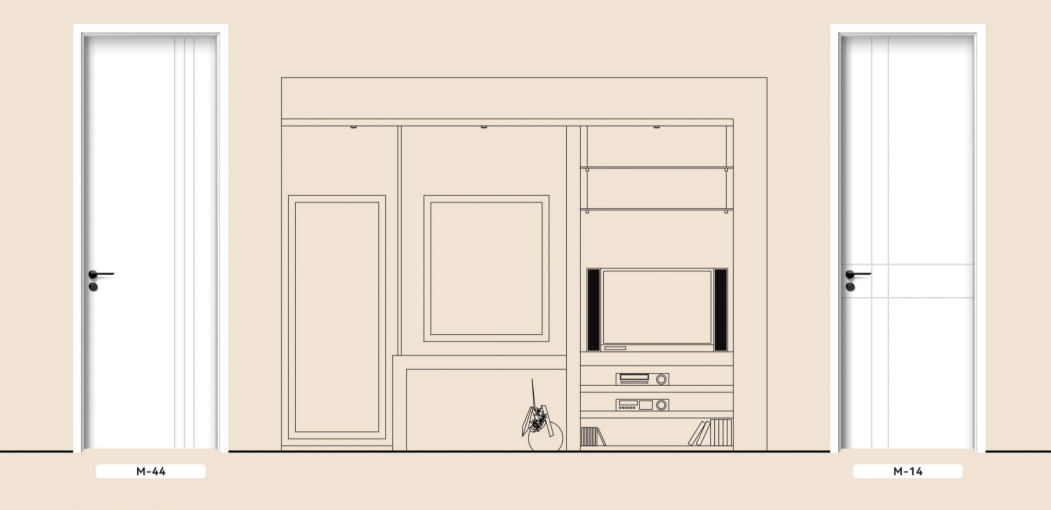
-The Noise Reduction





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

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;

WPC SKIN DOOR





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;

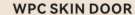


WPC DOOR FOUR Advantages

Anti insect and anti termite

Waterproof material Strong expansion ability

More environmentally friendly and durable













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











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;







WPC SKIN DOOR -Nano-agent coating series







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.



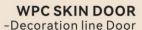
WPC SKIN DOOR



GREEN, HEALTHY,

ENVIRONMENTAL PROTECTION AND REST ASSURED

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;







MX-001/YX03 CX-001/YX03





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;







WPC SKIN DOOR

GLASS OPTIONAL:



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



M-003B



WPC DOOR FOUR Advantages

Anti insect and anti termite Waterproof material

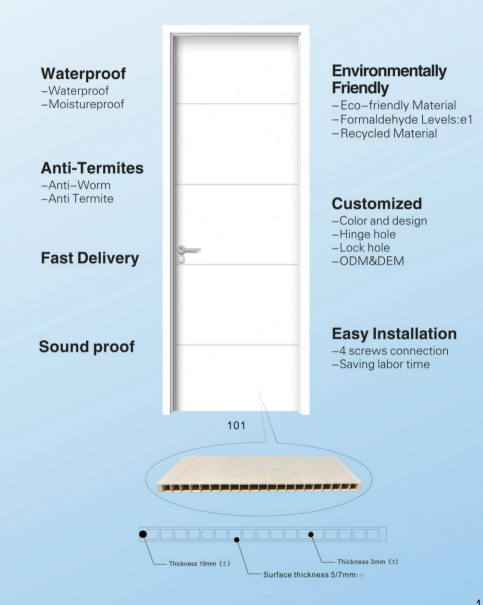
Strong expansion ability More environmentally friendly and durable

RADCON WPC WOOD PLASTIC COMPOSITE WPC DOOR Structure Drawing





FULL WPC DOOR-PAINTING





40MM WPC Panel

35MM WPC DOOR



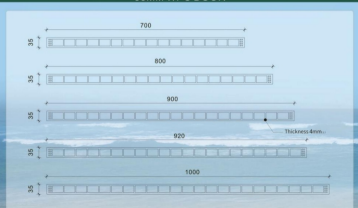
40MM WPC DOOR



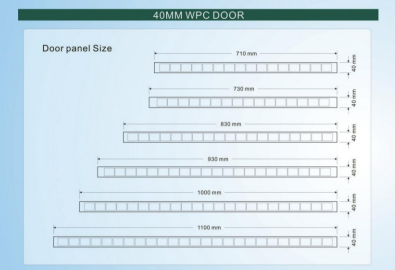
45MM WPC DOOR



35MM WPC DOOR



WPC DOOR PANEL TYPE







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



loss rate in dry environments;

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;



WPC DOOR FOUR Advantages

Anti insect and anti termite

Waterproof material Strong expansion ability

More environmentally friendly and durable



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;



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;











Enviromental Friendly

- Recyclable
- No Formaldehyde

Stable Performance

- Waterproof
- Anti-corrosive
- Moth Proofing
- No Deforming

Autenticity

- Natural Wood Texture
- Natural Beauty

Safety Performance

- No Crack
- Flame Retardant
- High Tempreture Resistance







Comfortable Performance

- Noise Isolation
- Thermal Insulation
- Oil Resistant
- Antistatic

Uniqueness

- Integrated Molding
- Reasonable Structure
- High Strength

Diversity

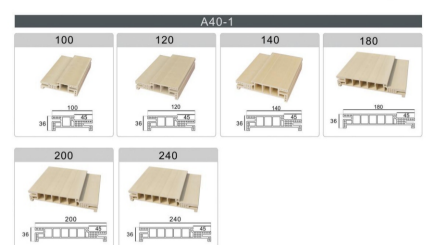
- Rich Styles Specification and Colour
- Customization





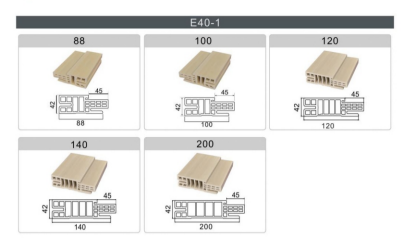


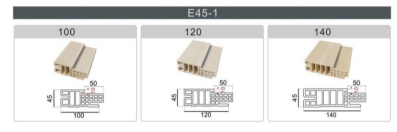
Door Frame

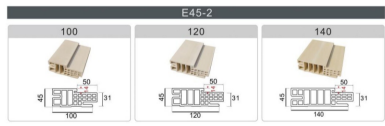


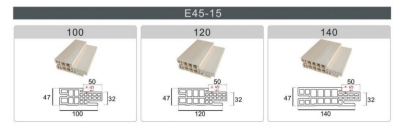


TYPE



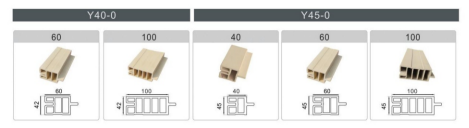












B TYPE

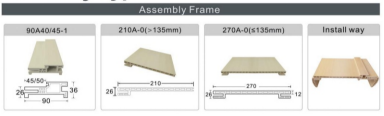




D TYPE



Assembly Type

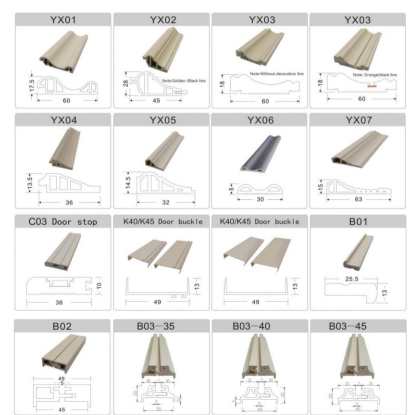


JYX-PZJ





Decoration Lines



JYX-XMS



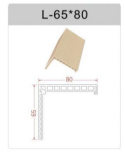




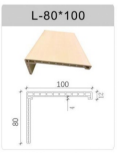


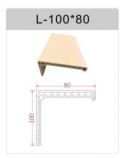










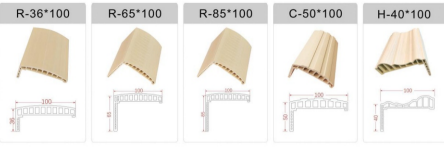




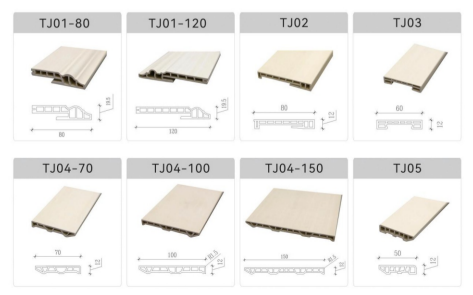


JYX-XMS











MANIGLIE E ACCESSORI HANDLES AND ACCESSORIES

Material:SUS201,SUS304 STAINLESS STEEL Finish:SSS,PSS,PVD Hollow Handle



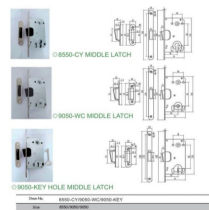






















stainless steel/iron forend, plastic latch with magnetic ,cover with zinc finish
50 sets/certen; 6.W/NLW: 2345/C7N MEAS: 52*21*25CM



@4x3x2.5mm

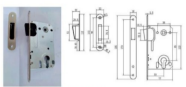
©FLUSH HINGE 4X3X2.5mm



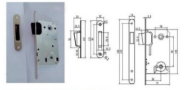






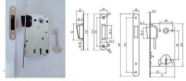


©8550-CY UPPER LATCH



8550-CY/9050-WC/9050-KEY

◎ 9050-WC UPPER LATCH



THE PROMISE SECURITION SWINCE IS SAFER SESSION MEASUREMENT OF THE PROMISE SECURITION SWINCE IS SAFER SESSION AS A SECURITION SWINCE IS SAFER SWINCE IS SAFER SECURITION SWINCE IS SAFER SECURITION SWINCE IS SAFER SWINCE IS SA

◎9050-KEY HOLE UPPER LATCH







60 sets/carton; G.W/N.W: 15.3/14.8 KGS /CTN MEAS:46.5*24.5*17CM

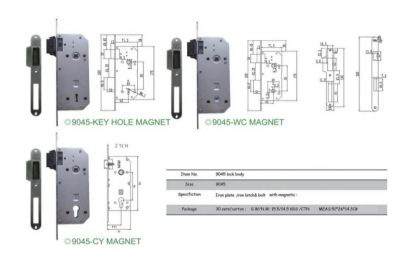






9045-CY

Item No.	9045 lock body	
Size	9045	
Specifiction	without magnetic: Iron plate ,iron latch& bolt	
Package	30 sets/carton; G.W/N.W: 15.5/14.5 KGS /CTN	MEAS:51*26*14.3CM







@70mm(35-35)SINGLE OPEN CYLINDER COMPUTER KEY



