



AVORA DOORS

Classic wood
aesthetics
with modern
Avora
durability

Avora Doors WPC Doors

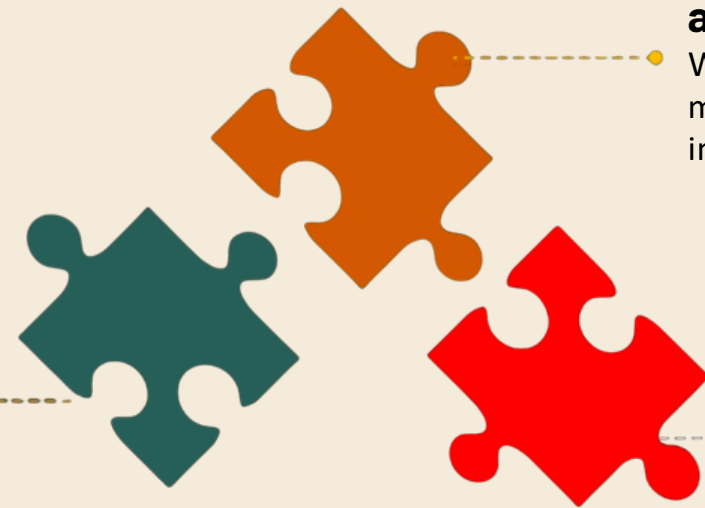
Explore the **Avora Doors WPC Collection**, where strength meets sophistication. This brochure presents waterproof, termite-resistant, weather-ready, and environmentally friendly solutions designed for lasting performance and timeless elegance.

WPC DOOR
WPC DOOR SKIN
WPC DOOR FRAME

+1 512-522-2284
AvoraDoors.com
info@avoradoors.com



Strong stability
Easy to process
Long lifespan

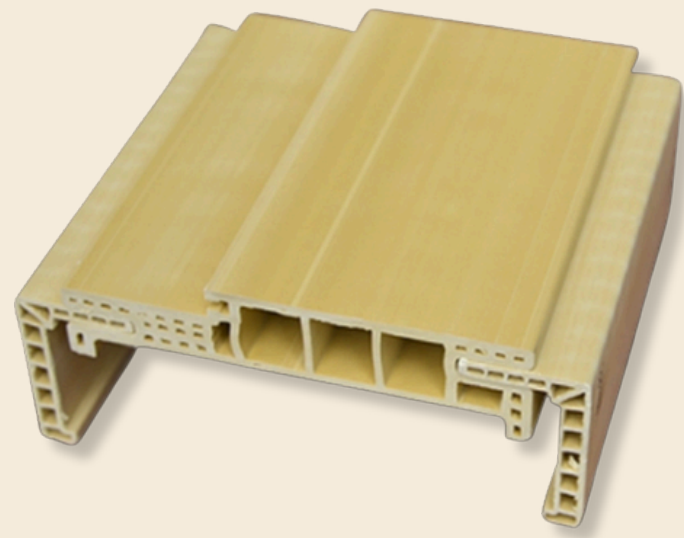


Biggest advantage

Waterproof,
moisture-proof,
insect proof

Formaldehyde free grade

Environmental
protection reaches a
higher level



WPC base material

Excellence in Material

Application

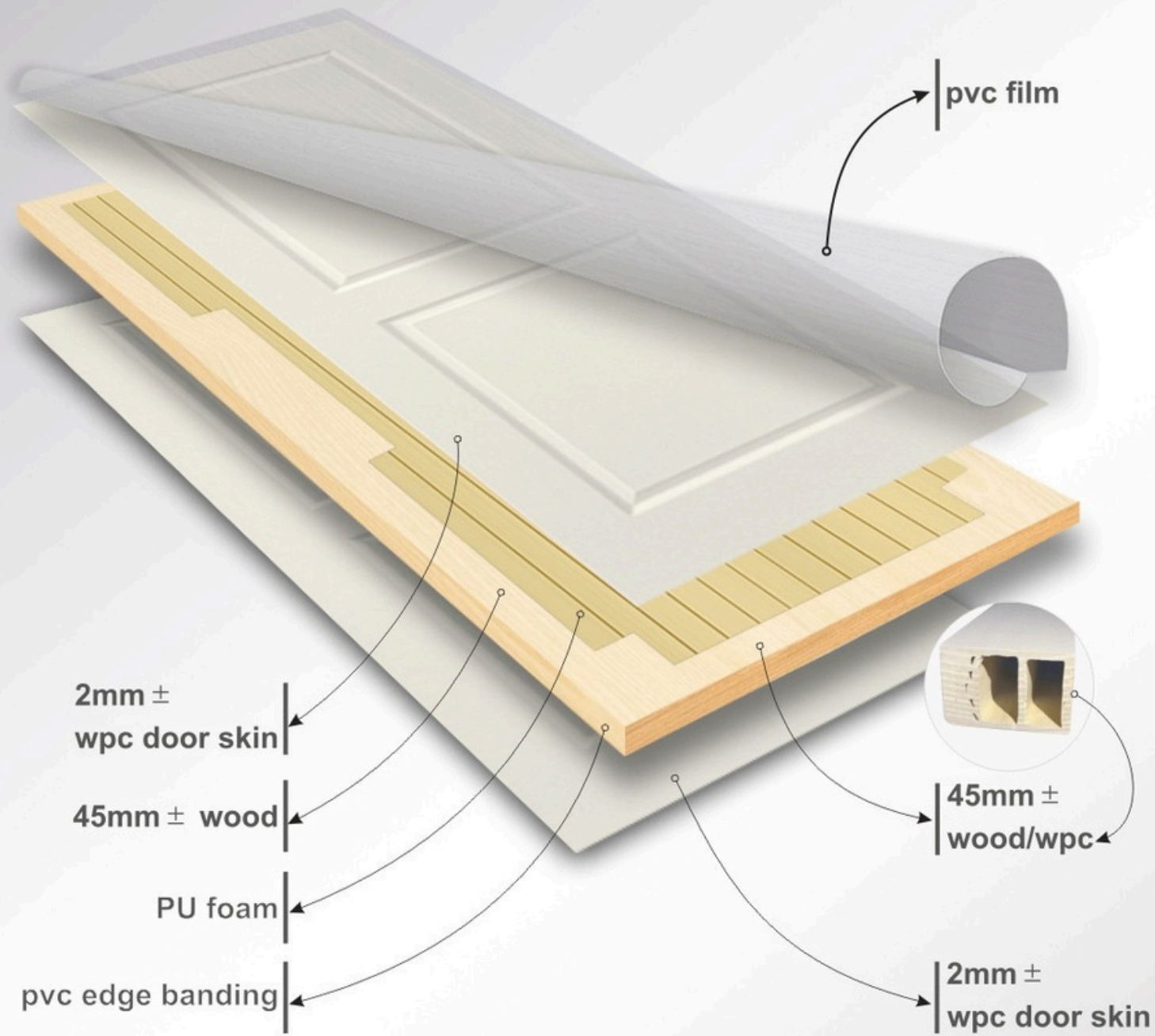
Avora Doors WPC products offer exceptional quality through advanced material performance — waterproof, moisture-proof, insect-resistant, easy to process and repair, with excellent dimensional stability. Eco-friendly and formaldehyde-free, they are built to withstand complex environments while ensuring reliable storage, transport, and long-lasting global application.

PRODUCT CONTENT

WPC SKIN DOOR	03
DECORATION LINE DOOR	13
FULL WPC DOOR	16
WPC ASSEMBLY DOOR	25
TOP PANEL	31
INVISIBLE DOOR ALUMINUM GLASS DOOR	32
WPC DOOR FRAME AND ARCHITRAVE	32 - 35
ACCESSORIES	36 - 37
WALL PANEL SYSTEM	38



WPC SKIN DOOR



Waterproof
-Waterproof
-Moistureproof



Anti-Termite
-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





M-13

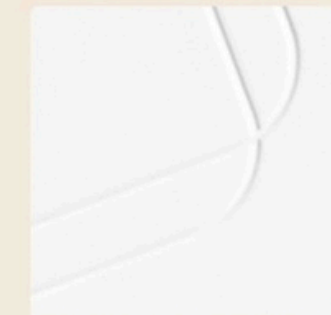
WPC SKIN DOOR



M-80

M-12

-  **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



WPC DOOR FOUR Advantages

Anti insect and anti termite

Waterproof material

Strong expansion ability

More environmentally friendly and durable

Avora Doors WPC solutions deliver superior waterproof and moisture-proof performance. Their natural hydrophobic properties make them highly suitable for humid spaces while ensuring excellent stability and low water loss in dry environments.



M-44



M-14

WPC DOOR FOUR Advantages

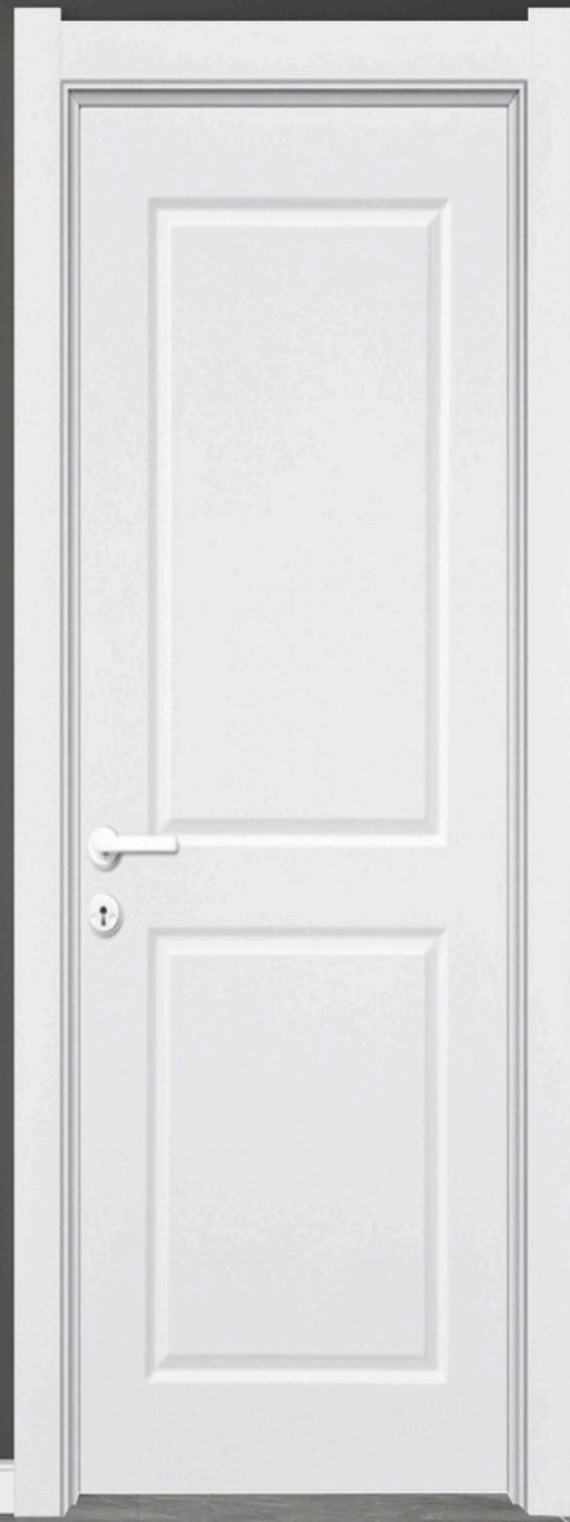
Anti insect and anti termite

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;



M-15

WPC SKIN DOOR



M-29



M-32



M-102



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;

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



M-109

WPC SKIN DOOR



M-001



M-60



M-110



M-111



M-113



M-75



M-49



NM-617



M-106



M-94



M-66



M-37

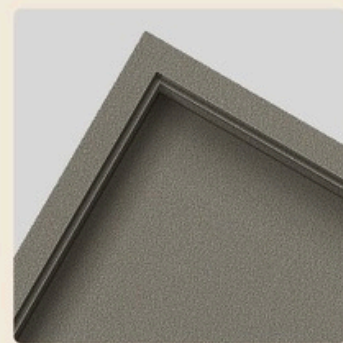
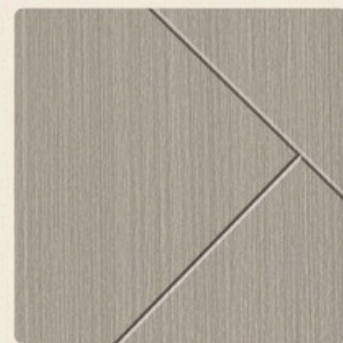
WPC SKIN DOOR



M-105

M-103

M-114



M-95



M-104



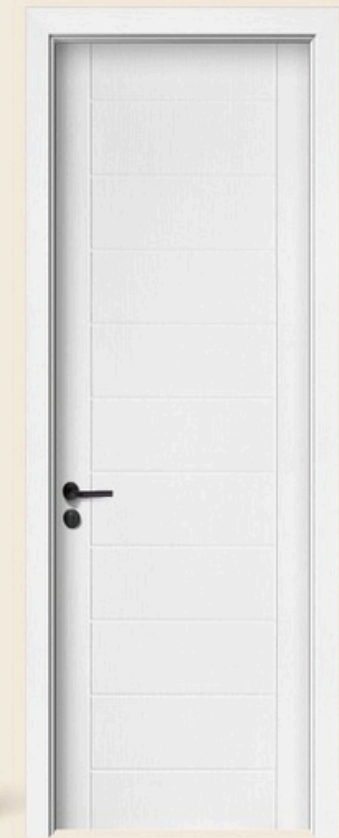
M-78



19052X



M-36



M-118

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;



M-45



M-101

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



M-115



NM-831



NM-701



NM-713



NM-2101



NM-825



DS-001



NM-605



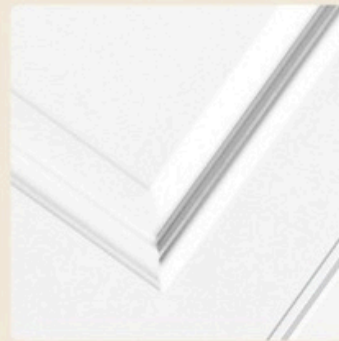
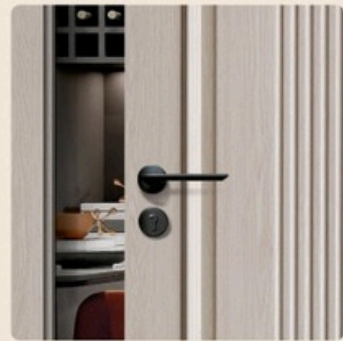
NM-619



NM-612

NM-628

M-97



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;



NM-626B

NM-716

NM-702

NM-718



M-33

M-38

M-77

M-77





ML-001

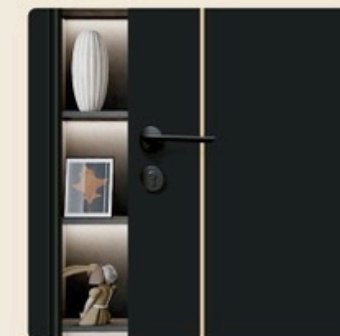
WPC SKIN DOOR -Nano-agent coating series



ML-002



ML-003



- 
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

Avora Doors WPC products are expertly crafted through advanced production processes and precision molds, allowing greater design flexibility beyond the natural limitations of traditional materials. From initial manufacturing to reprocessing and final assembly, the material's strength, stability, and consistent performance remain clearly evident.



ML-004

WPC SKIN DOOR
-Nano-agent coating series



ML-005



ML-006



ML-007



ML-008



ML-009



ML-010



ML-011



ML-012

**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-002
(YX03/YX05/YX07)



MX-003L
(YX03/YX05/YX07)

MX-004L
(YX03/YX05/YX07)

MX-005L
(YX03/YX05/YX07)

WPC SKIN DOOR
-Decoration line Door



MX-002B
(YX03/YX05/YX07)

MX-001
(YX03/YX05/YX07)

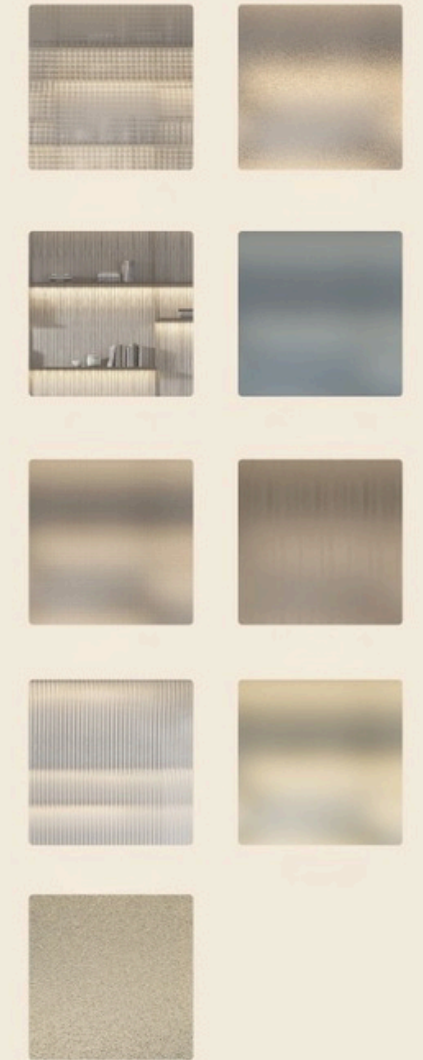


High level environmental protection/strong weather resistance: WPC wood plastic doors are made from resin, wood fibers, polymer materials, etc. through high-temperature and high-pressure extrusion molding processes. Due to the absence of harmful substances such as formaldehyde in the raw materials, the 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

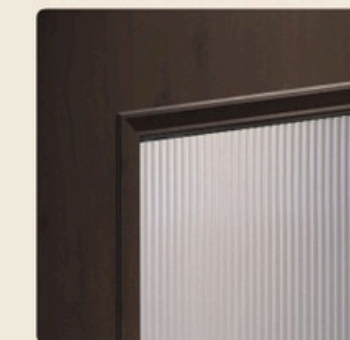
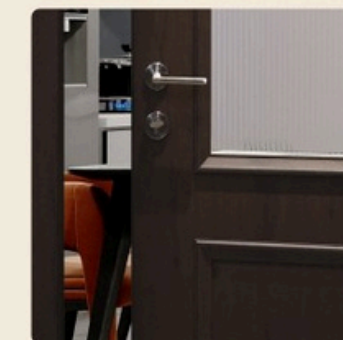
GLASS OPTIONAL:



MX-002B
(YX03/YX05/YX07)



M-003B



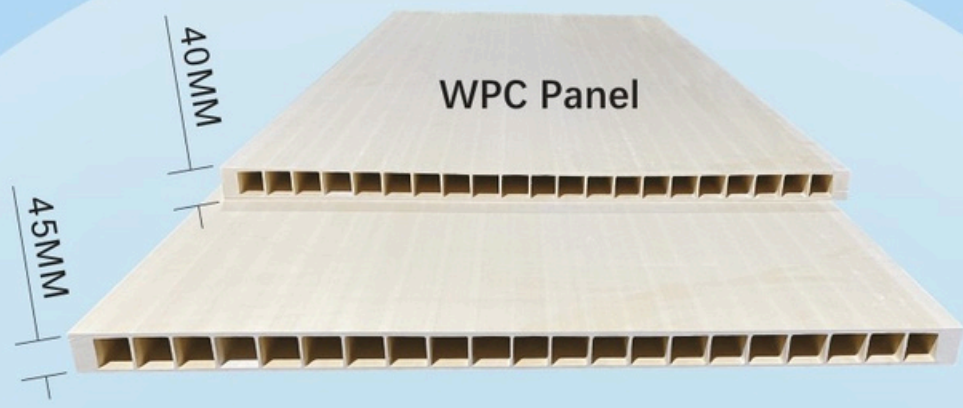
WPC DOOR FOUR Advantages

Anti insect and anti termite

Waterproof material

Strong expansion ability

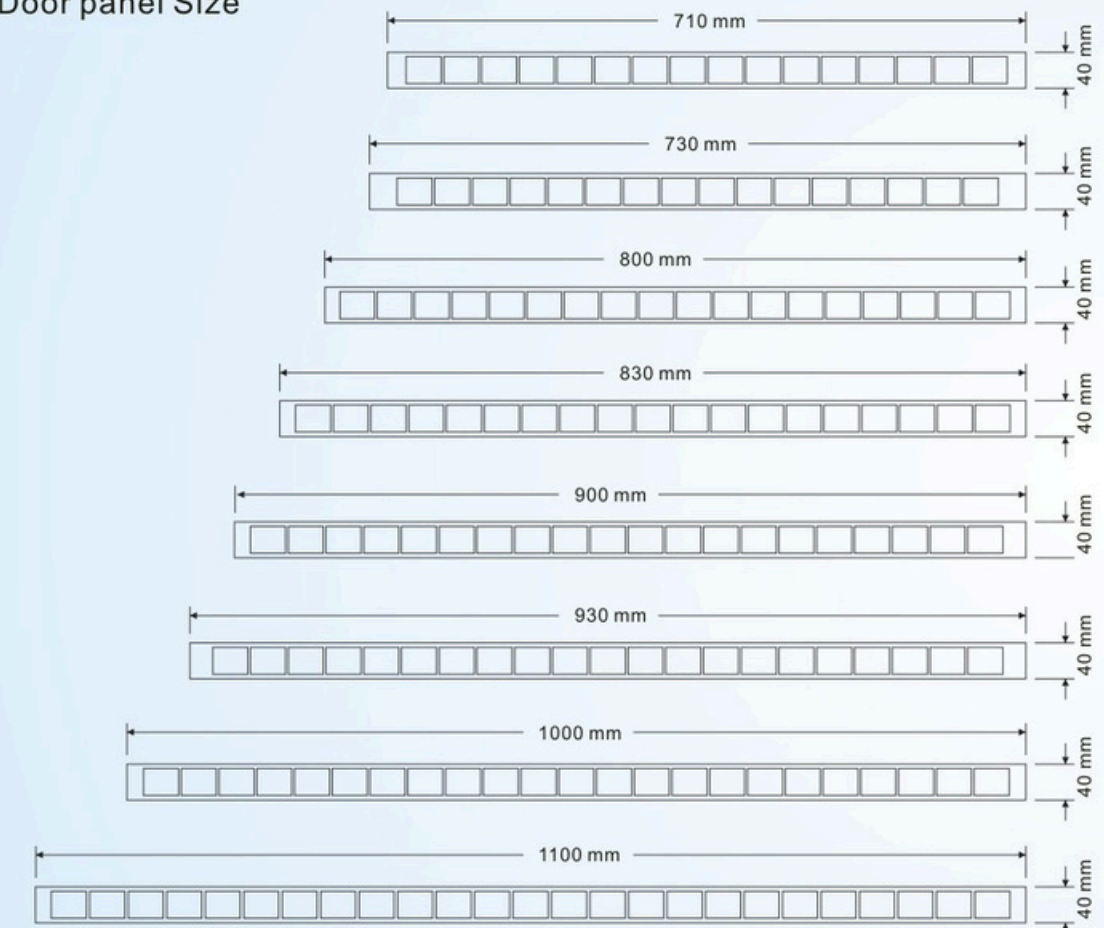
More environmentally friendly and durable



WPC DOOR PANEL TYPE

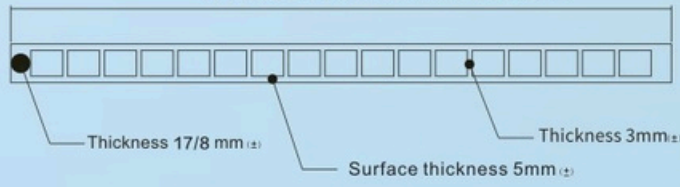
40MM WPC DOOR

Door panel Size



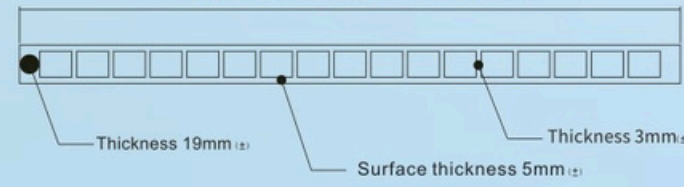
35MM WPC DOOR

Available door leaf width
1000/920/900 (±4mm) /800/700mm



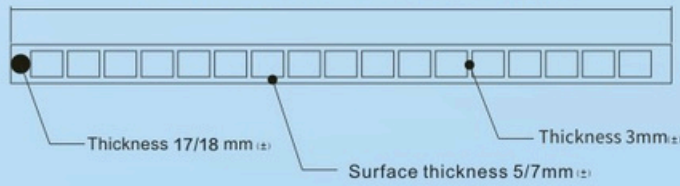
40MM WPC DOOR

Available door leaf width
1100/1000/930/830/730/710mm



45MM WPC DOOR

Available door leaf width
1100/1000/910/860/810/760/710/610mm

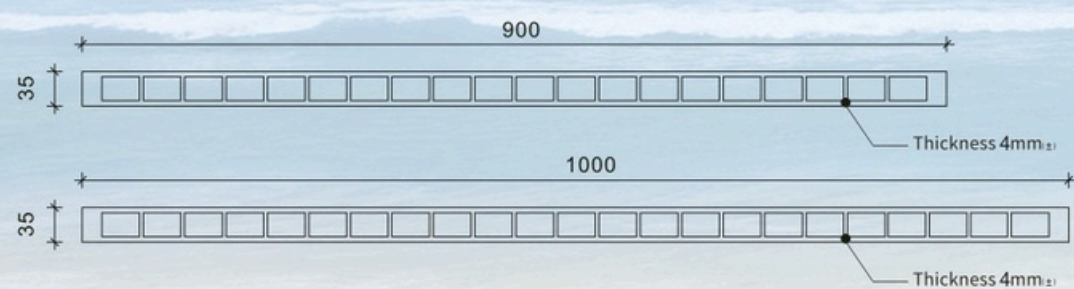
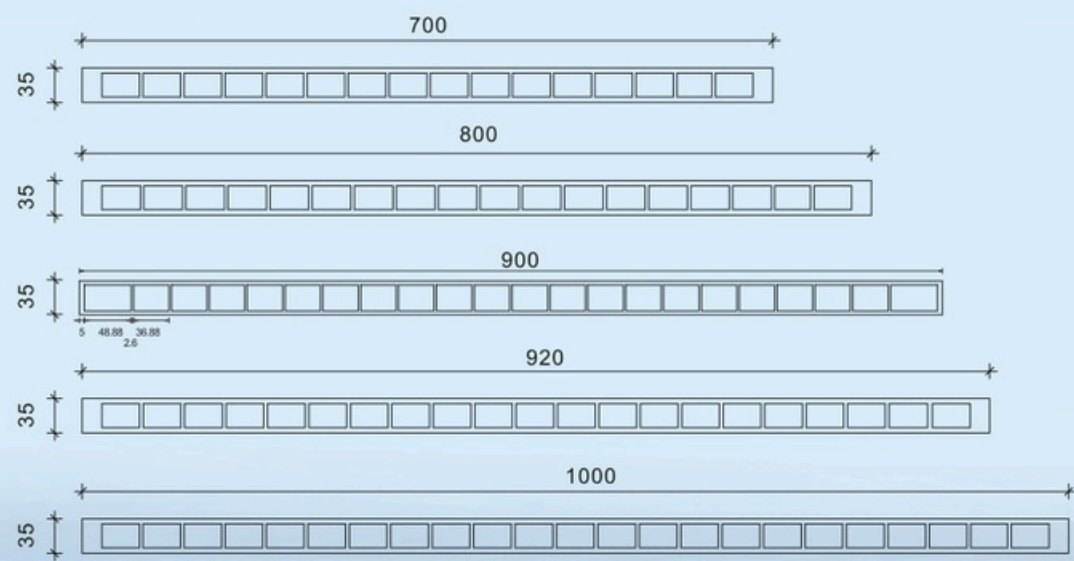


45MM WPC DOOR

Door panel Size




35MM WPC DOOR



100% WPC DOOR

- 1.Raw Material
- 2.Pvc Film lamination
- 3.Painting

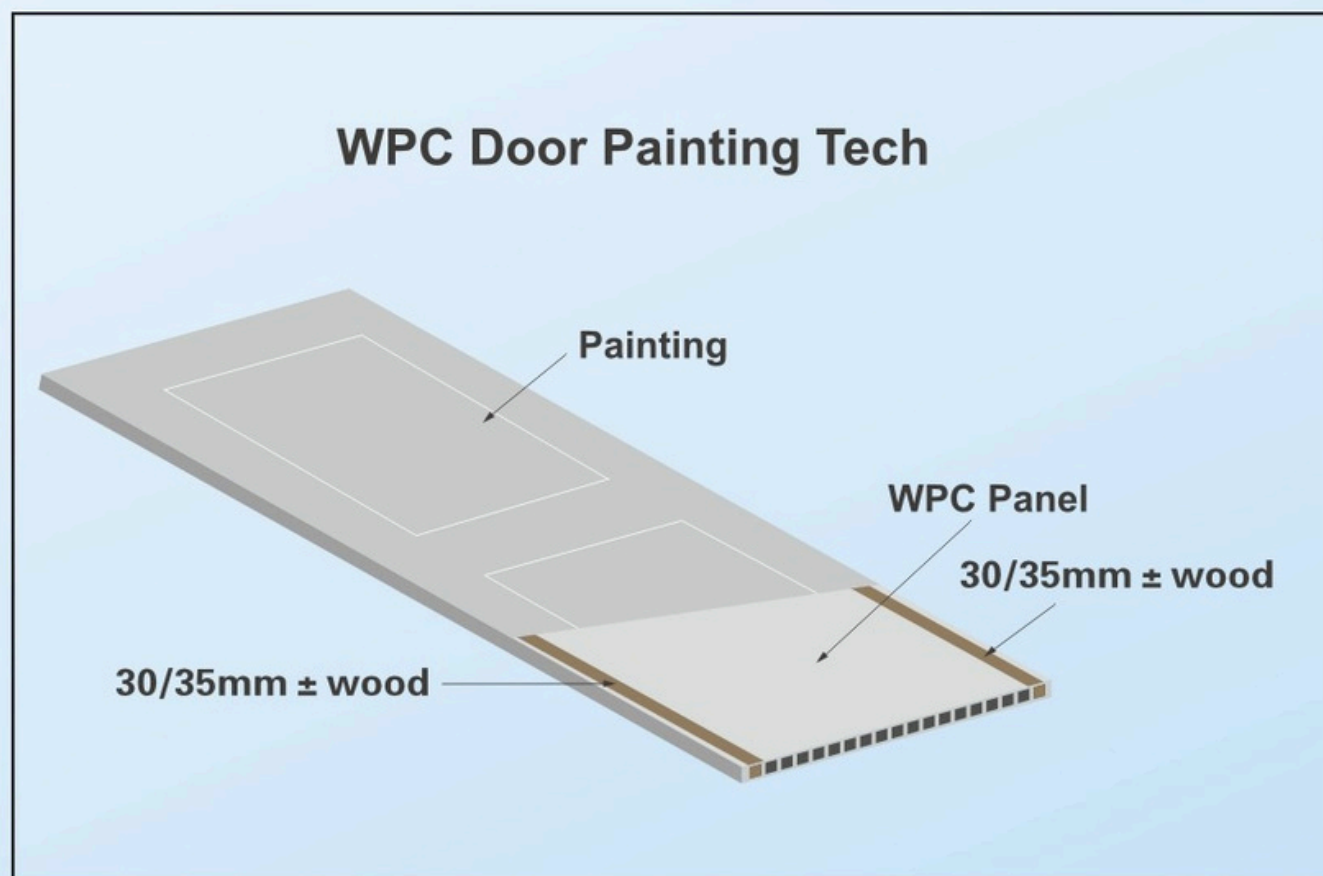
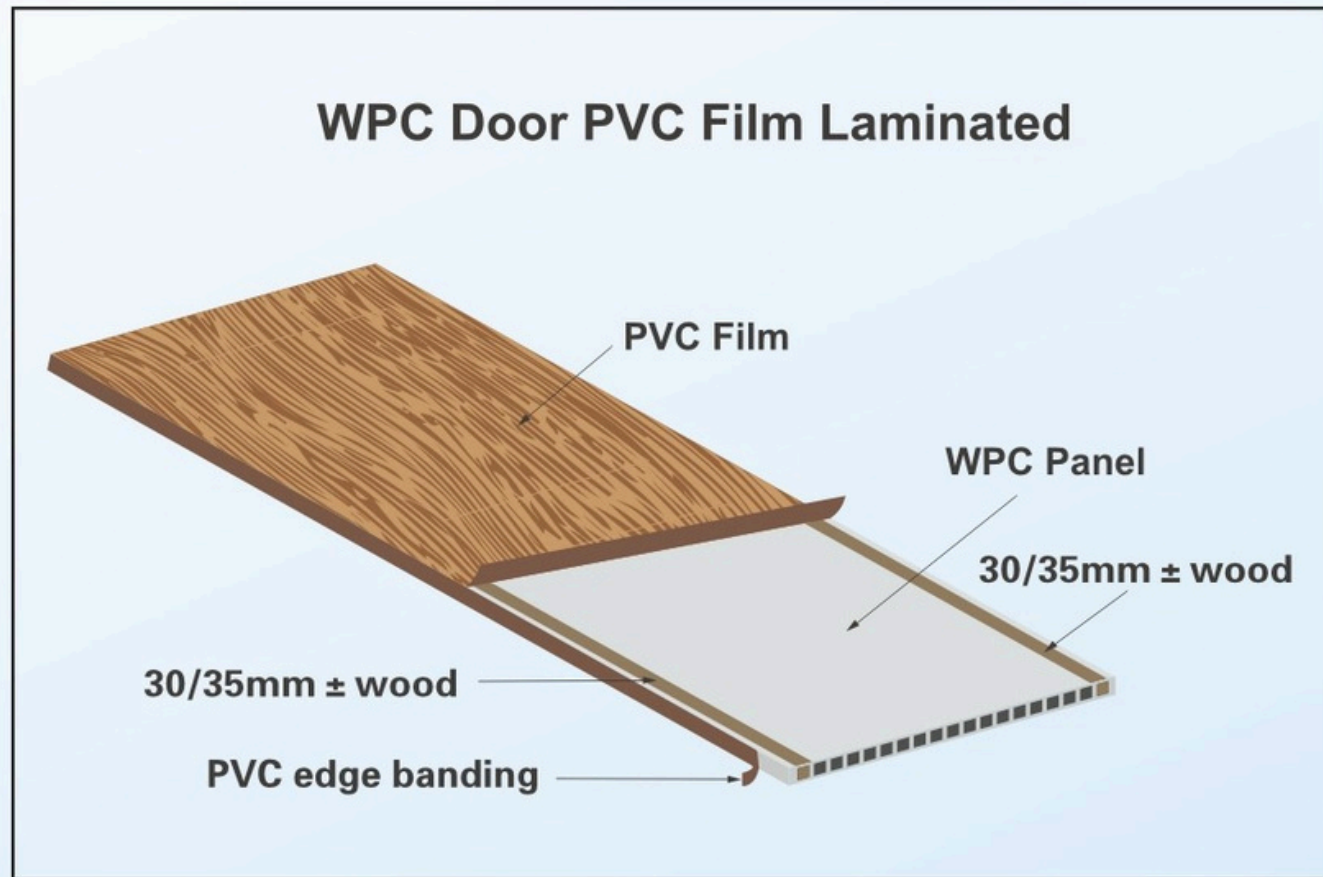


100% WATERPROOF

WPC DOOR

Structure Drawing

FULL WPC DOOR-PAINTING



Waterproof

- Waterproof
- Moistureproof

Anti-Termite

- Anti-Worm
- Anti Termite

Fast Delivery

Sound proof



Environmentally Friendly

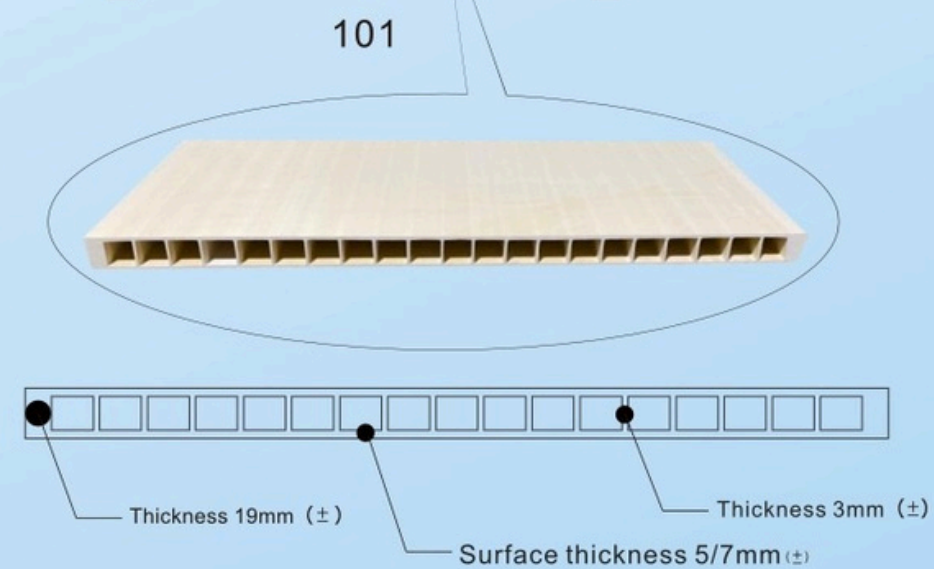
- Eco-friendly Material
- Formaldehyde Levels:e1
- Recycled Material

Customized

- Color and design
- Hinge hole
- Lock hole
- ODM&DEM

Easy Installation

- 4 screws connection
- Saving labor time





CS-001

WPC Skirting

FULLWPC DOOR



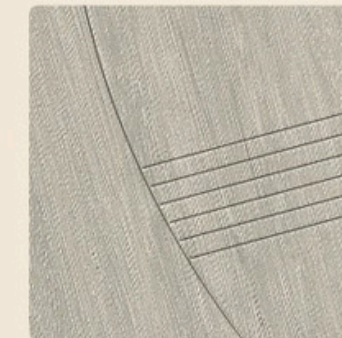
CS-002



CS-003



CS-004



100%
WATERPROOF

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;



FULLWPC DOOR



CS-006

CS-007

CS-008

CS-009



CS-010

CS-011

CS-012

CS-013

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;



CS-014

WPC DOOR FOUR Advantages

Anti insect and anti termite

Waterproof material

Strong expansion ability

More environmentally friendly and durable

FULLWPC DOOR



CS-015

CS-016

CS-017

CS-018



CS-019

CS-020

CS-021

CS-022

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;



CL-001

FULLWPC DOOR
-Nano-agent coating series



CL-002



CL-003



CL-004



CL-005



CL-006



CL-007

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;

FULLWPC DOOR (5D Printing)



CD-001

CD-010

WPC DOOR FOUR Advantages

Anti insect and anti termite

Waterproof material

Strong expansion ability

More environmentally friendly and durable



CD-002

CD-003

CD-004

CD-005



CD-006

CD-007

CD-008

CD-009

5D Printing



Avora Doors WPC solutions are developed using advanced production technology and precision molding, ensuring superior flexibility, strength, and material stability. From fabrication to final assembly, their reliable performance and long-lasting quality remain unmistakable.

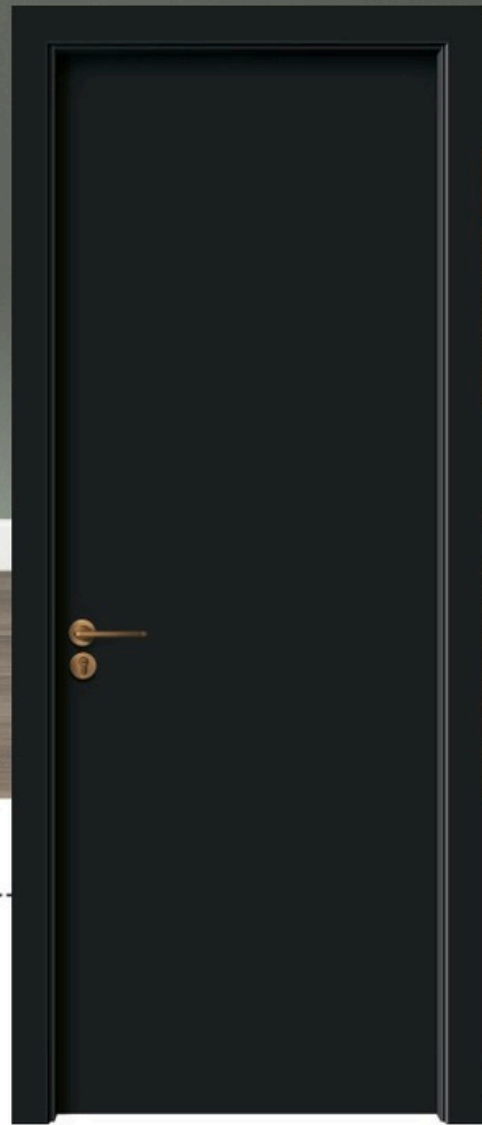
FULLWPC DOOR (PET Series)



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;



CK-001



WPC DOOR FOUR Advantages

Anti insect and anti termite

Waterproof material

Strong expansion ability

More environmentally friendly and durable

**FULLWPC DOOR
-PAINT DOOR**



CK-002

CK-003

CK-004

CK-005



CK-006

CK-007

CK-008

CK-009

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 Assembly Door

+4.17 Times

Environmental protection ENF

+62.5 %

Deformation resistance

+19 %

Durability bending elasticity

- Formaldehyde emission ENF grade $\leq 0.025\text{mg}/\text{m}^3$, measured $0.006\text{mg}/\text{m}^3$, 4.17 times better than ENF grade environmental protection
- Water content national standard $\leq 2.0\%$, measured 0.7% , better than national standard 65%
- Water absorption expansion rate national standard $\leq 0.5\%$, measured 0.2% , better than national standard 60%
- Flexural elastic modulus national standard $\geq 1800\text{MPa}$, measured 1998MPa , better than national standard 11%;
- Shore hardness $\geq 60\text{HD}$, measured 76HD , better than national standard 27%

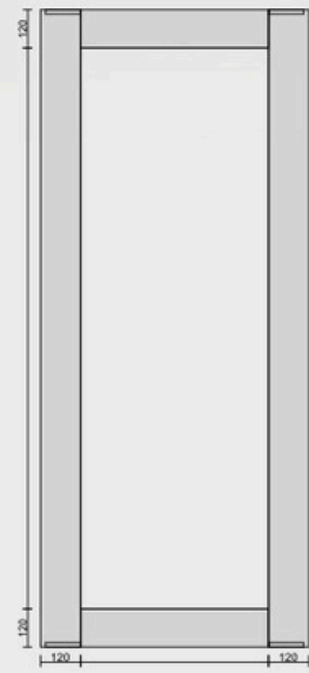
WPC ASSEMBLE DOOR

Sectional Drawing

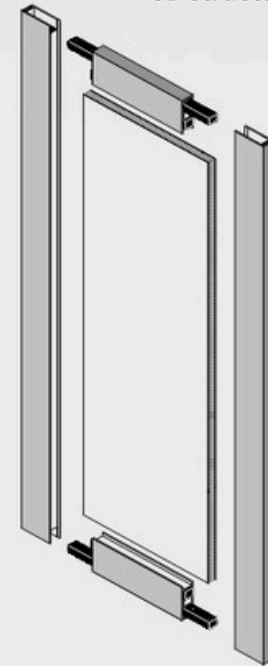
Assembly method more ↓

BUILDING BLOCKS SERIES 2.0

Multiple mold specifications



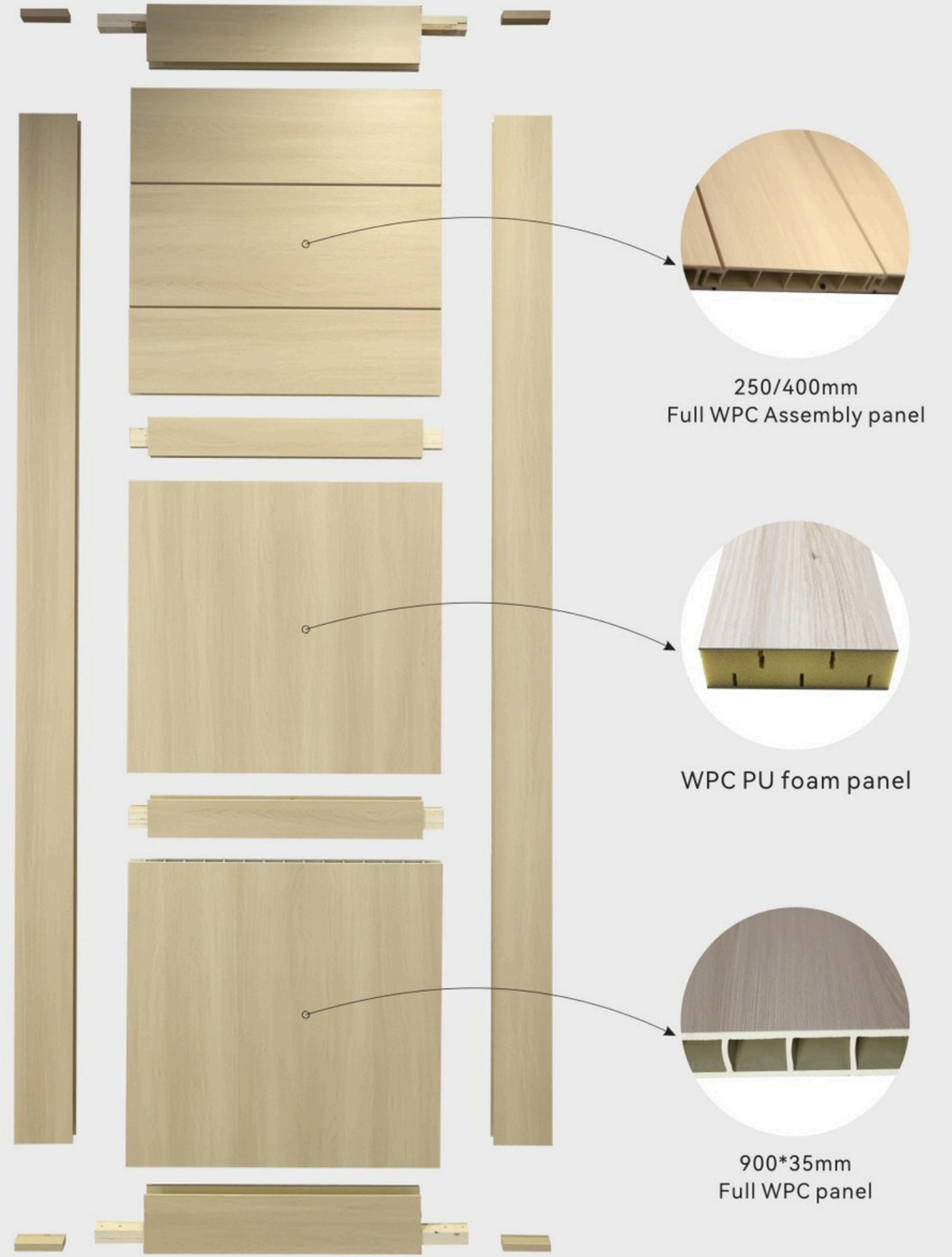
3D structure diagram



Freeform styling

Membrane color system

Cross material application





WPC ASSEMBLY DOOR



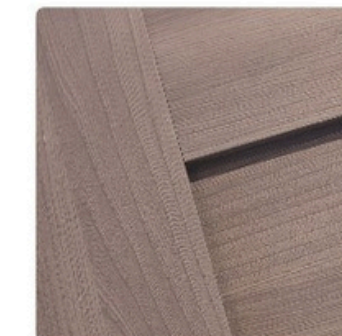
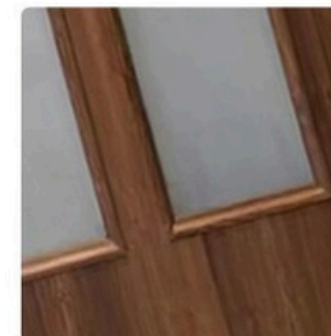
PB-001



PL-001



P-001X1



Multiple mold specifications

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

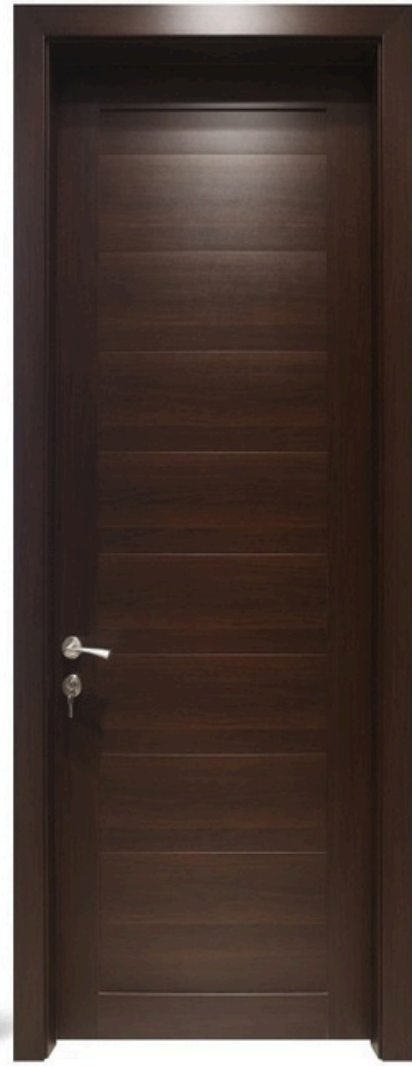


PZ-007



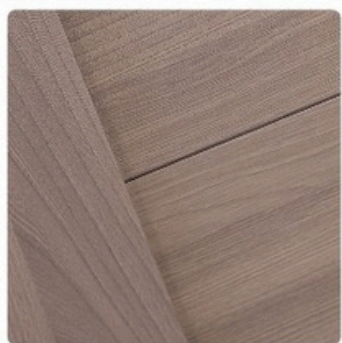
PZ-001

CX One piece



PZ-001

Cx250 Horizontal Assembly



Freeform
styling

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

WPC ASSEMBLY DOOR



PL-002



PZ-003

WPC ASSEMBLY DOOR



PL-003



PZ-004



PT-001

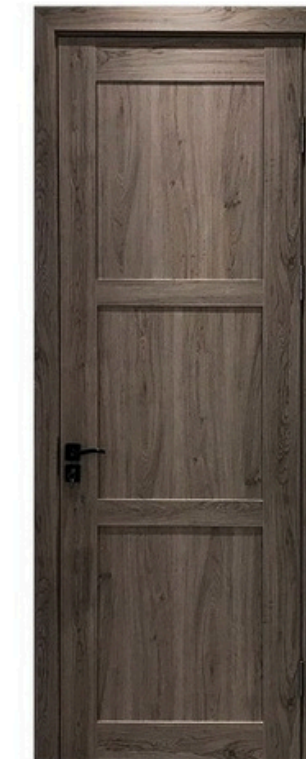


PZ-001

CX400 Horizontal Assembly



PZ-006



PZ-005

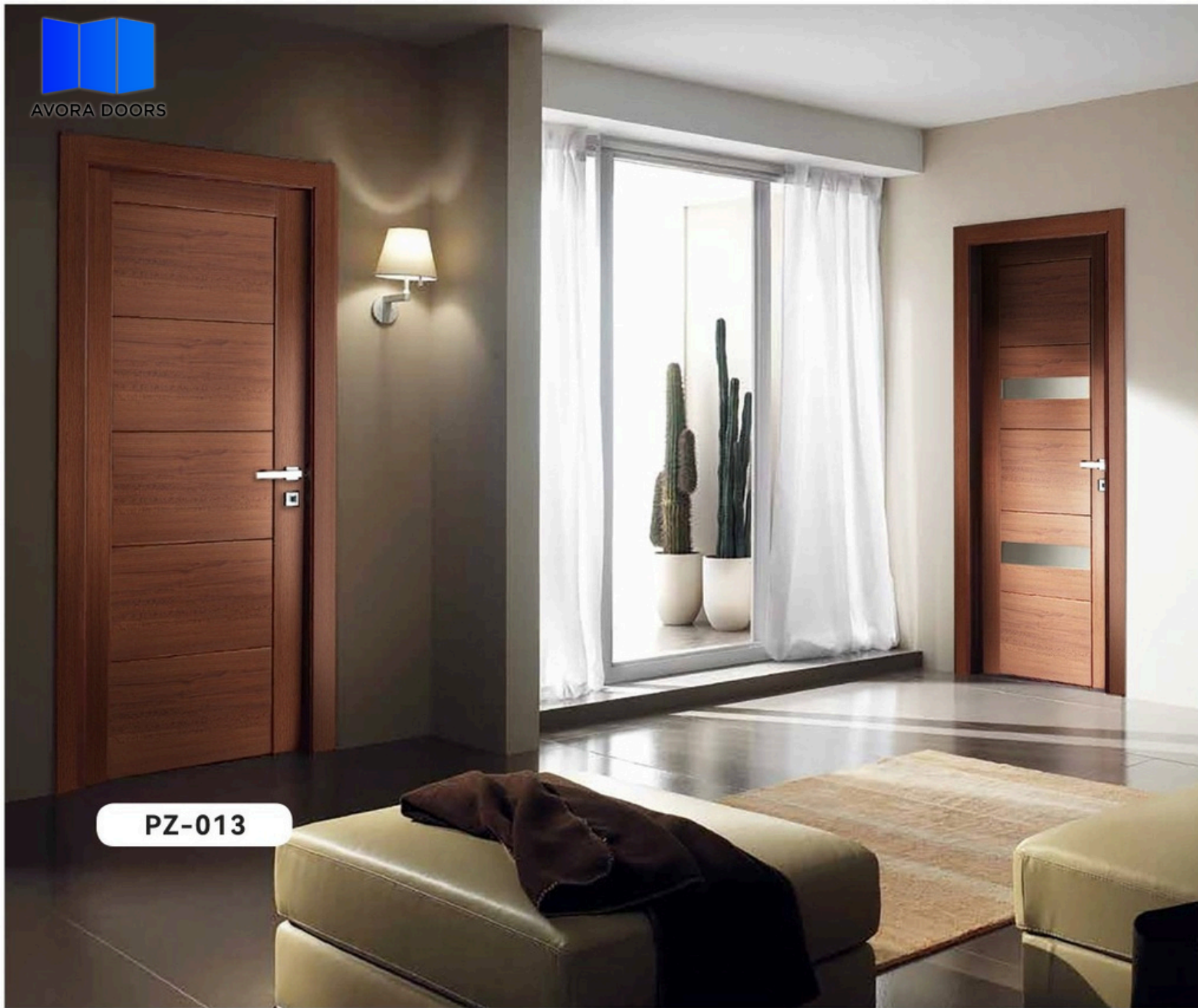


PB-002



PB-003

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



WPC ASSEMBLY 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



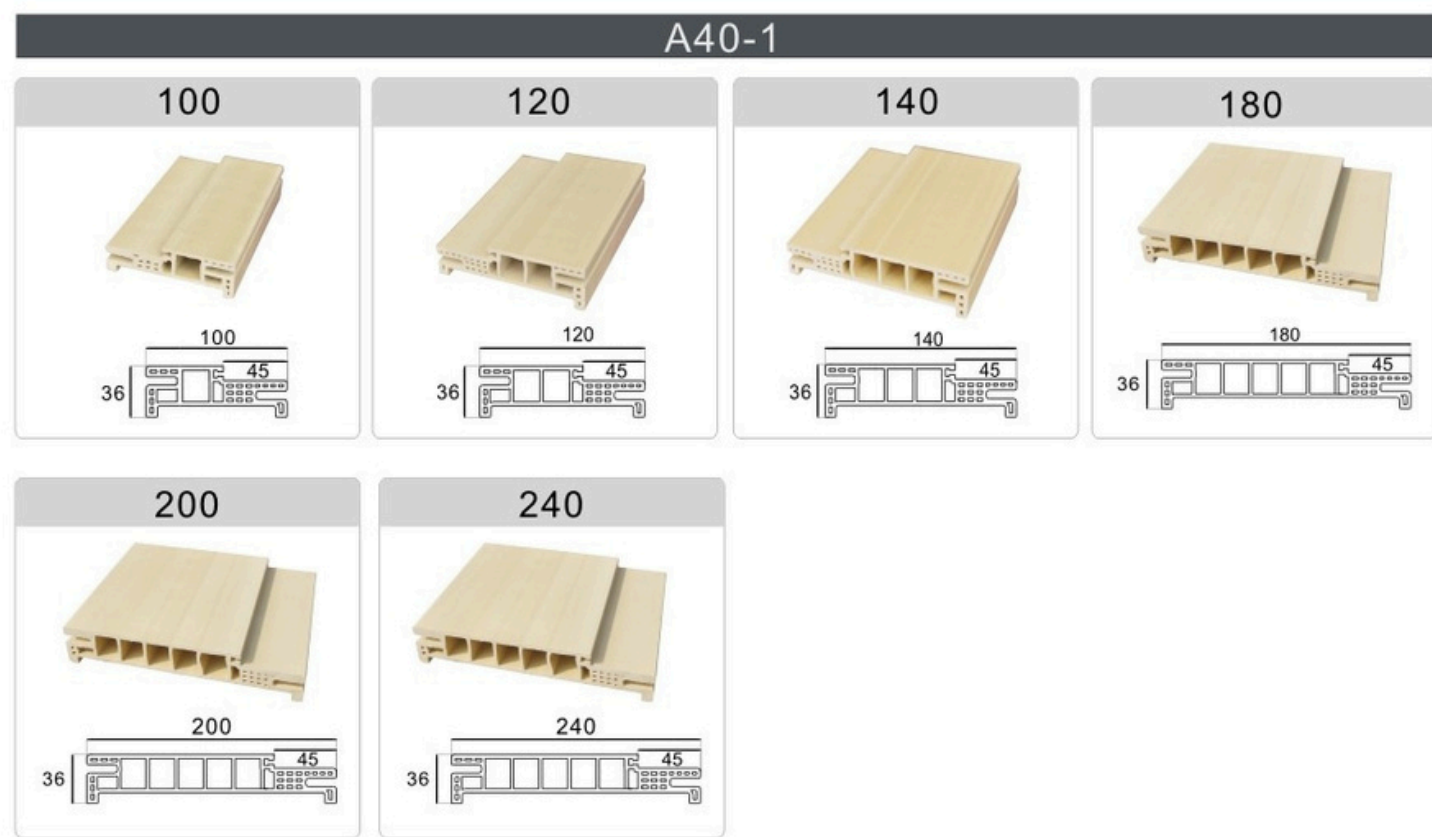
**GREEN,
 HEALTHY,**
 ENVIRONMENTAL PROTECTION
 AND REST ASSURED





A TYPE

Door Frame



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

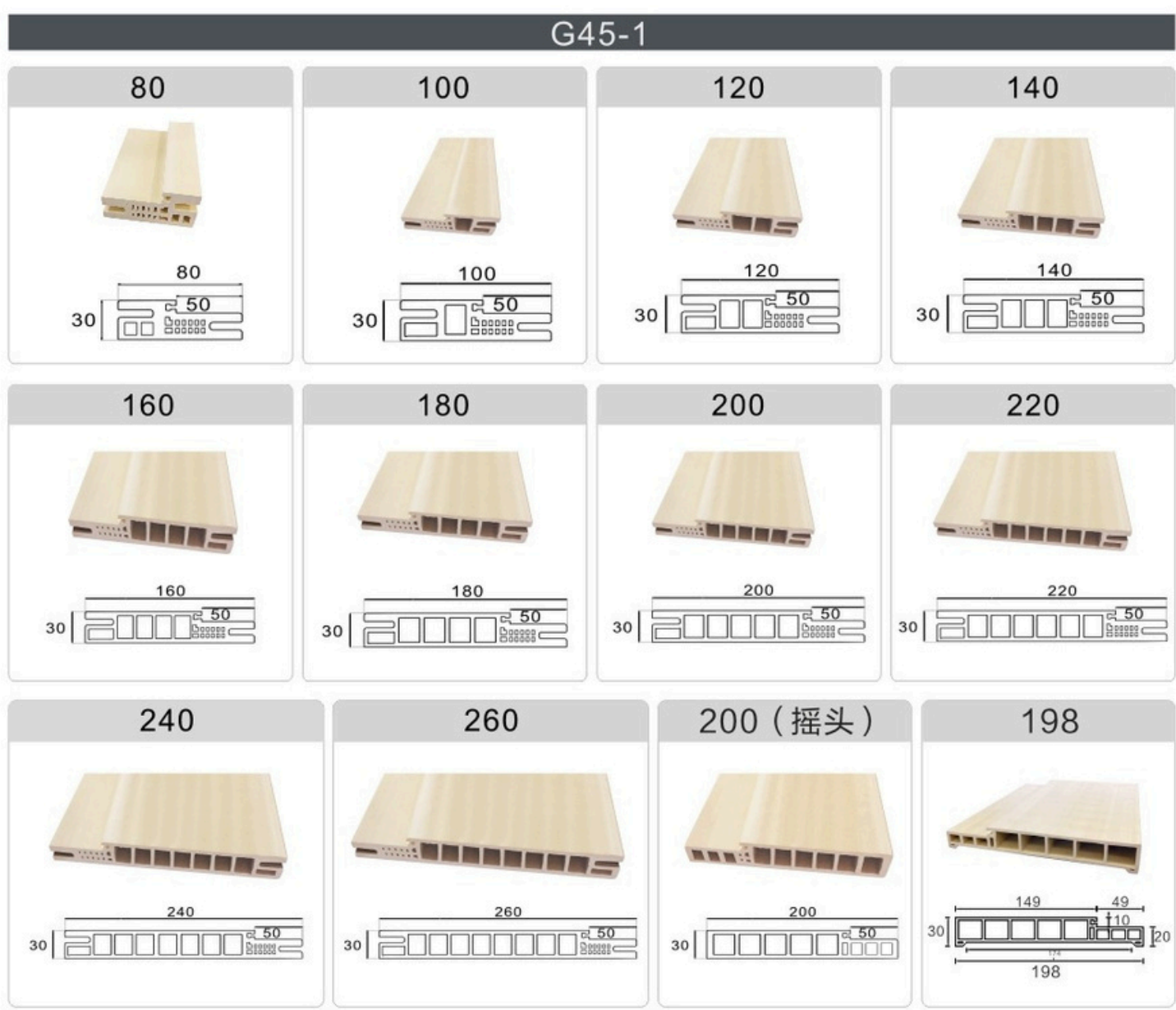
Perfect design

Level 4 water proofness

Aluminum alloy material

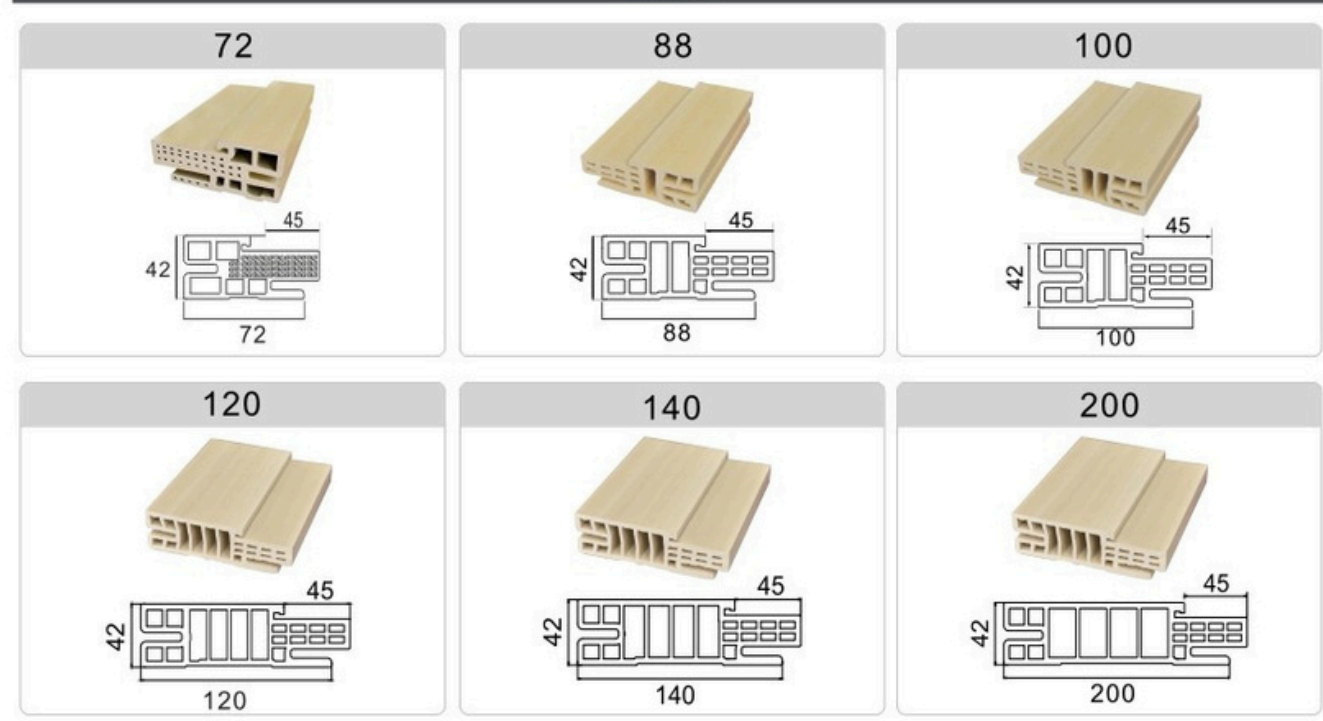
Narrow style

3C certificate

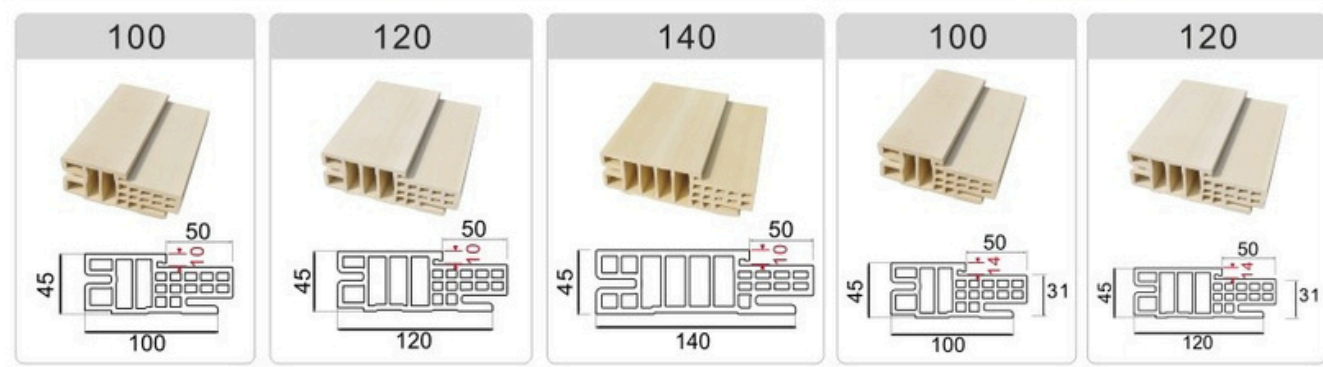


E TYPE

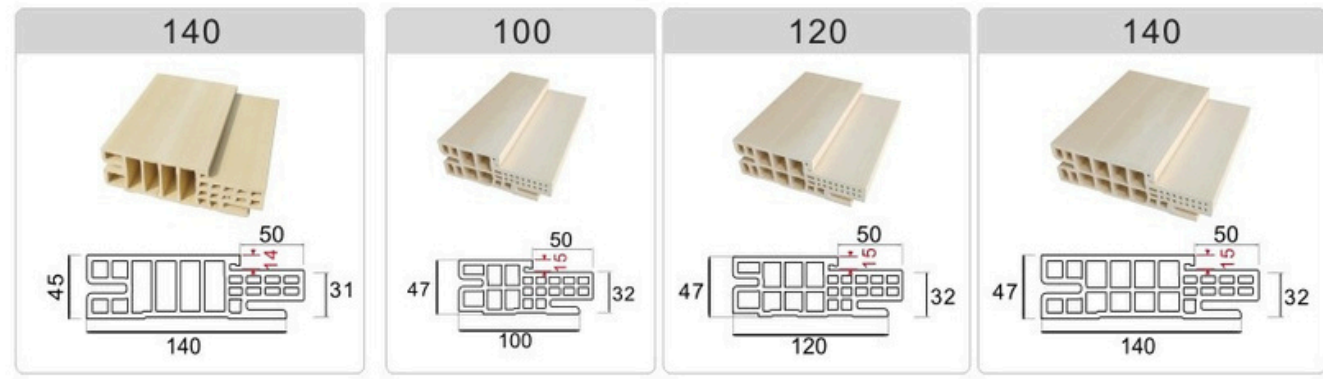
E40-1



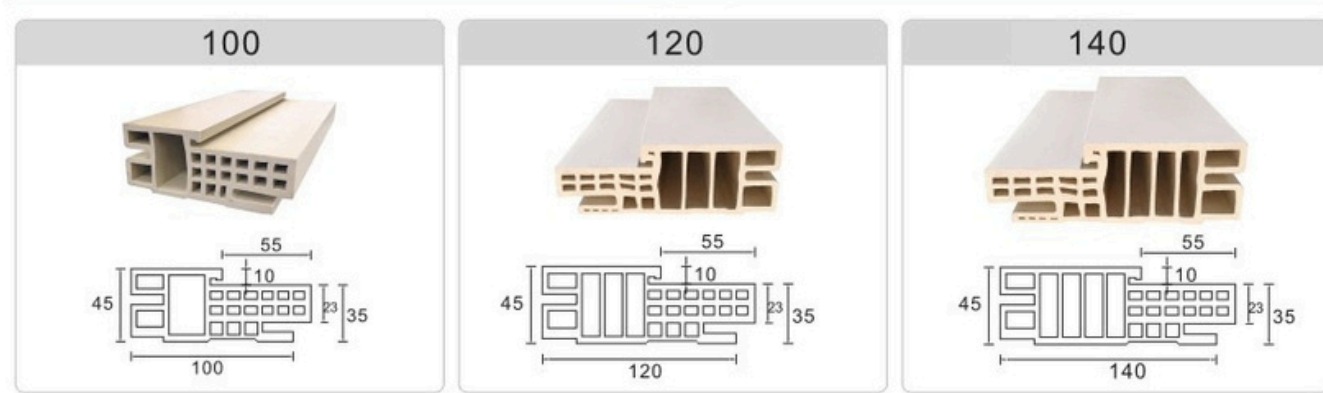
E45-1 E45-2



E45-2 E45-15

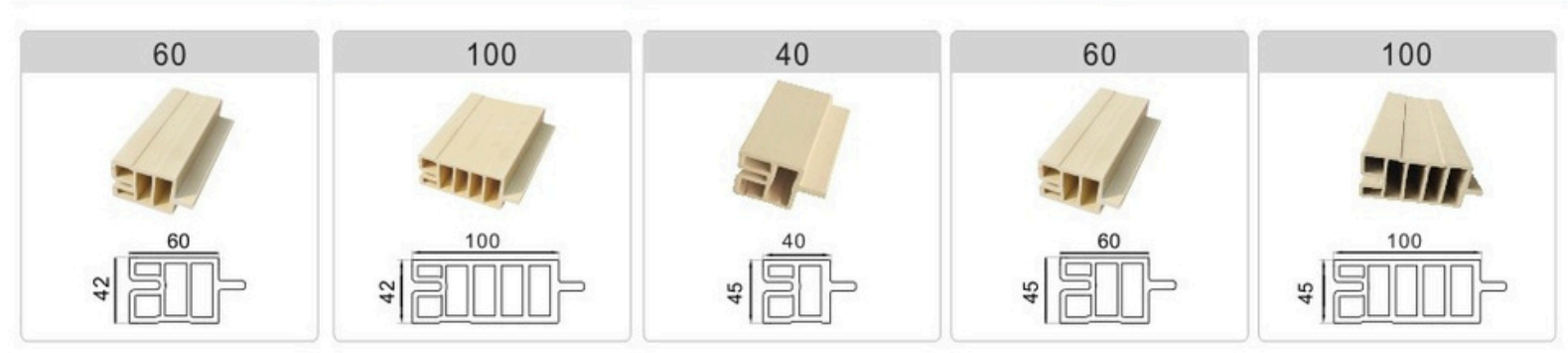


E50-1



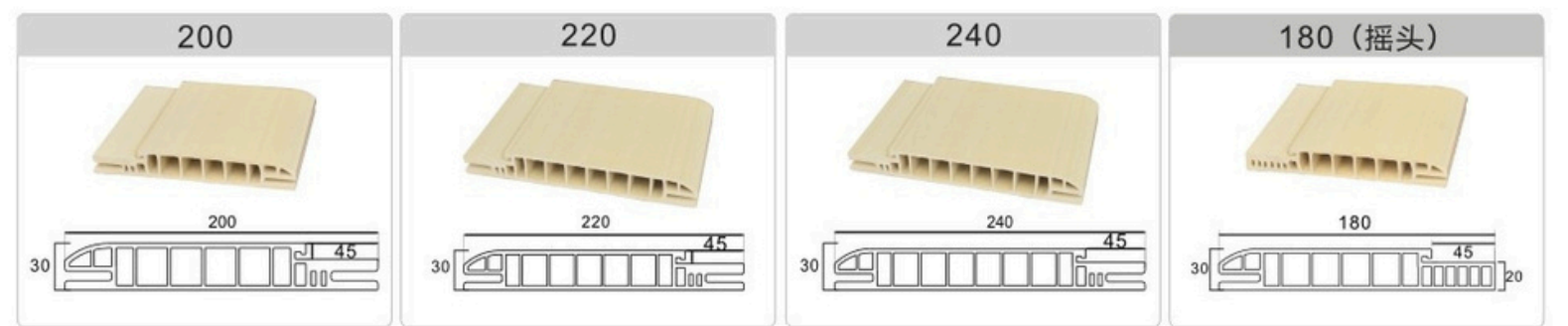
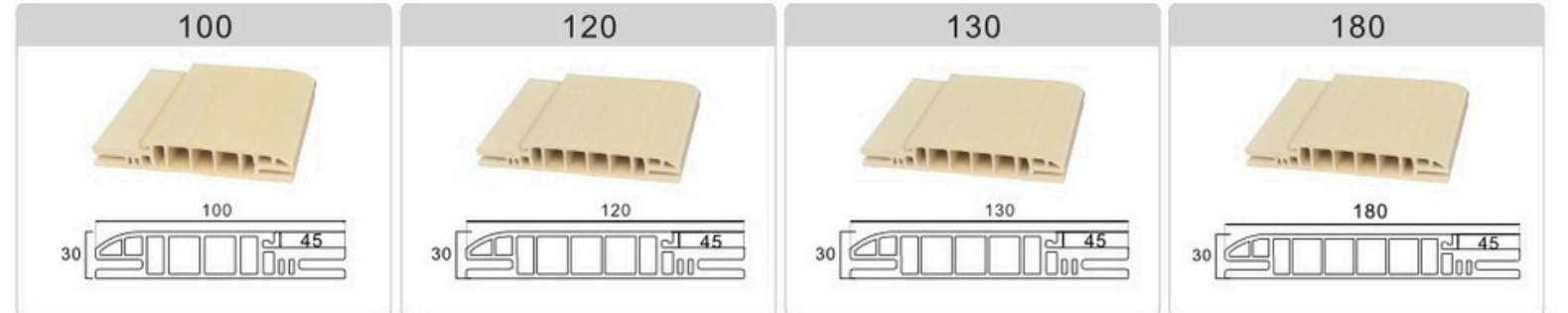
Y TYPE

Y40-0 Y45-0

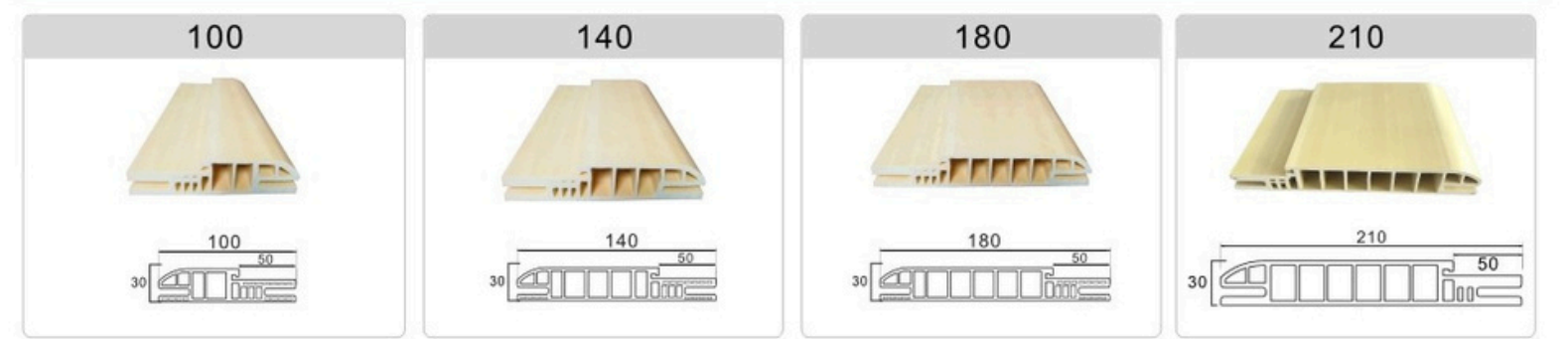


B TYPE

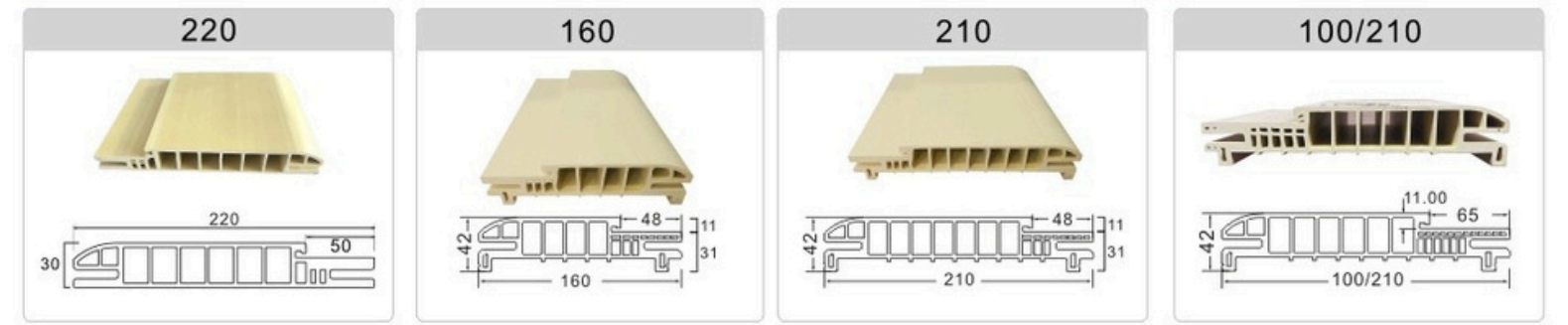
B40-1



B45-1



B45-1 B42/B44-1 B60-11-100/210



D TYPE

D35-1	D35-3		D40-3	D45-3
100	90	100	90	90

Assembly Type

Assembly Frame			
85A50	90A40	90A45	210A-0(>135mm)
270A-0(≤135mm)	Install way	P42-2-200	

JYX-PZJ

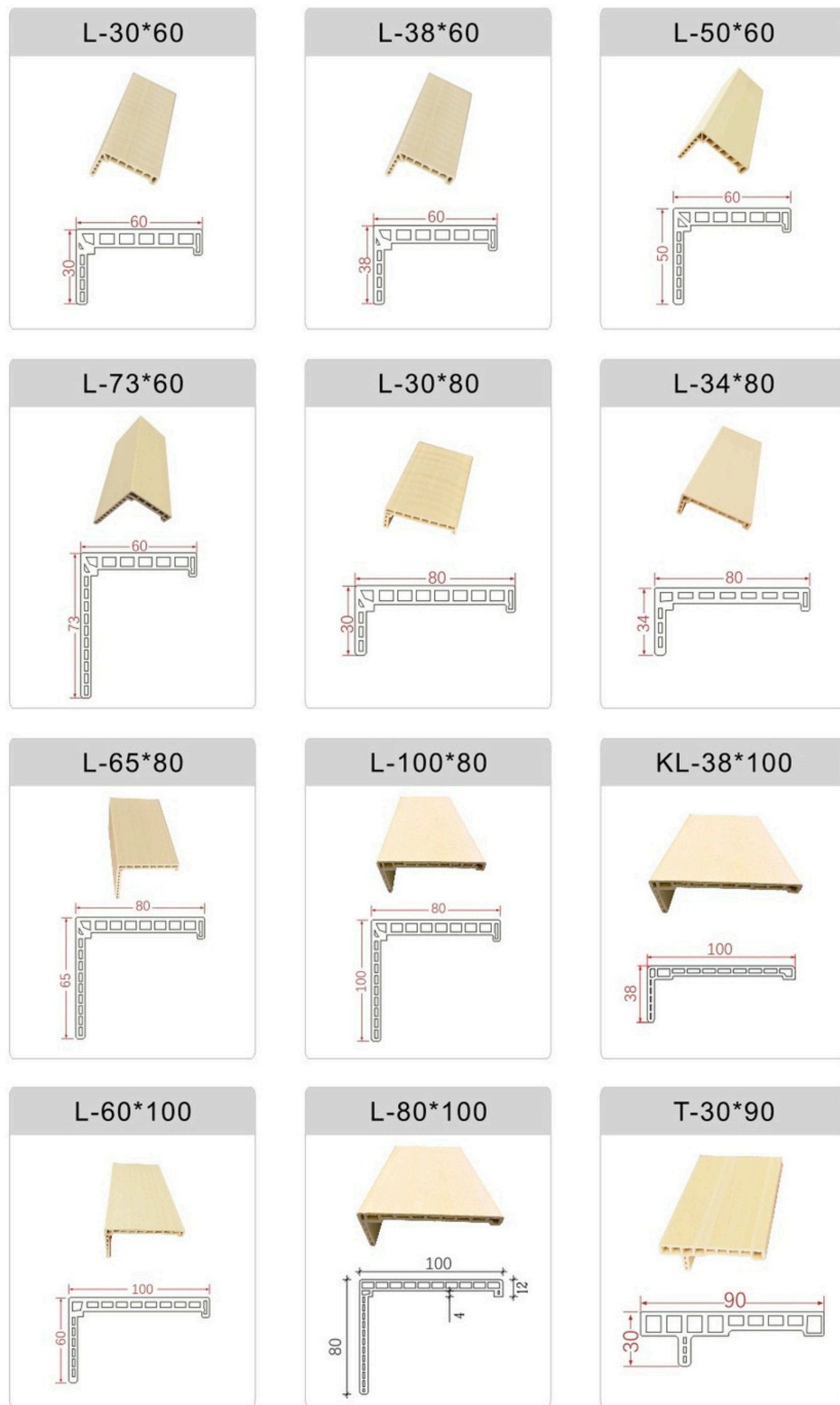
UK-01(42*120MM)	UK-02(44*120MM)	BK(132MM边框)	UK04-1
P60K	CX(35*250MM)	CX(35*400MM)	ZD(80mm middle line)

PX(PU foam core)	CX(35*700MM)	CX(35*800MM)
CX(35*900MM)	CX(35*920MM)	CX(35*1000MM)

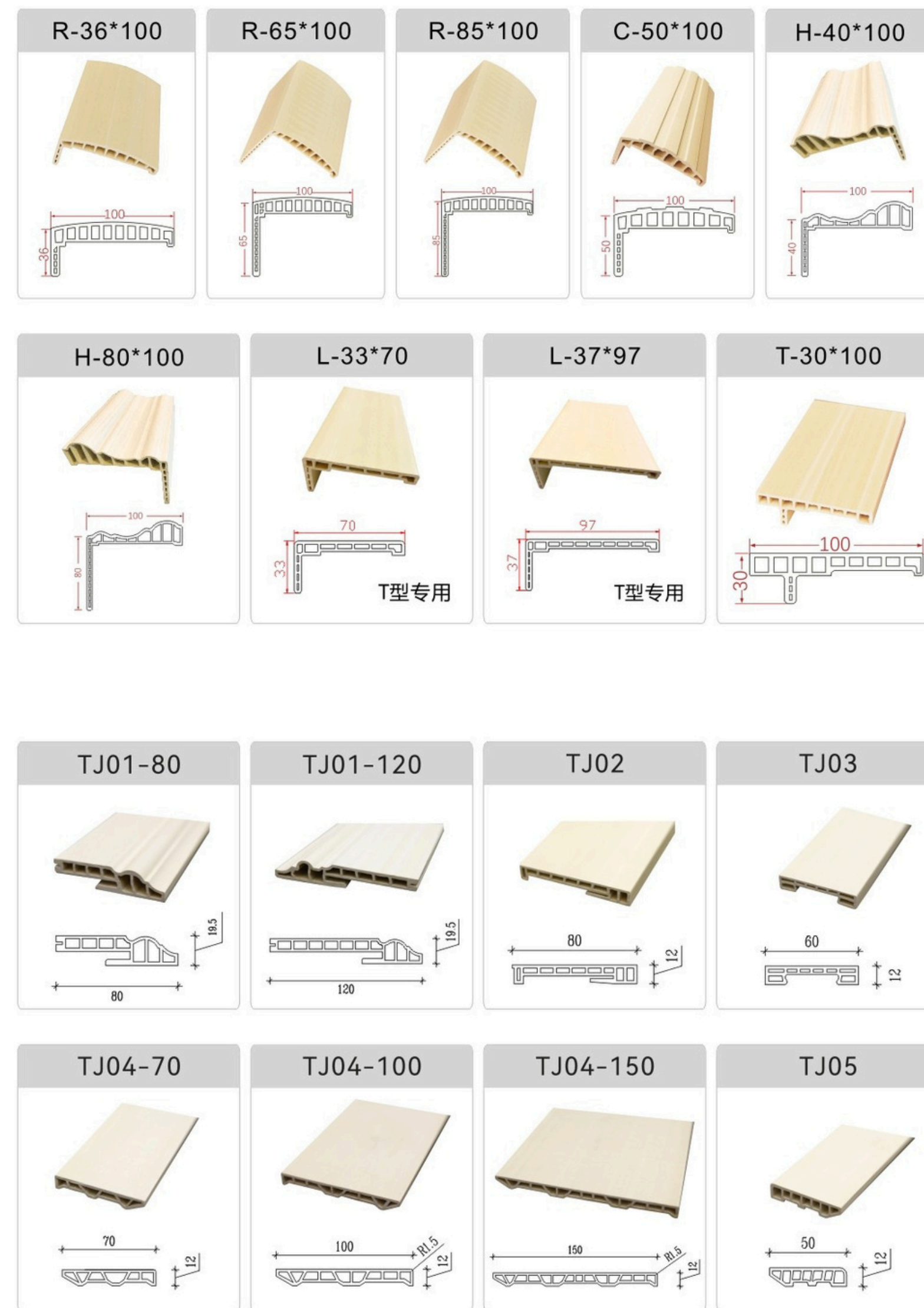
Decoration Lines

YX01	YX02	YX03	YX03
YX04	YX05	YX06	YX07
C03 Door stop	K40/K45 Door buckle	K40/K45 Door buckle	B01
B02	B03-35	B03-40	B03-45

JYX-XMS



JYX-XMS



MANIGLIE E ACCESSORI HANDLES AND ACCESSORIES

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

	©156-R01		©S02-KEY HOLE★
	©56-R01		©5S02-WC★
	©54001		©SQ02-CY
	©54001BLACK		©SQ02-KEY HOLE
	©54002		©SQ02-WC
	©54002BLACK		©R01-CY
	©54003		©R01-KEY HOLE
	©54004		©R01-WC
	©S52111★		©R08-CY
	©56		©R08-KEY HOLE
	©156		©R08-WC
	©S02-CY★		©R42-CY
	©R42-KEY HOLE		A: Sn B: Black C: Gold
	©R42-WC		SIZE: 52MM specification: zinc alloy rosette plastic part package: 10 sets/cartom G.W/N.W: 11/10 KGS/CTN MEAS: 34*25*32.5CM

	©R01-WC-LIGHT		156-WPC HANDLE
	©R42-WC-LIGHT		Security Door Handle
	©R08-WC-LIGHT		56-WPC HANDLE

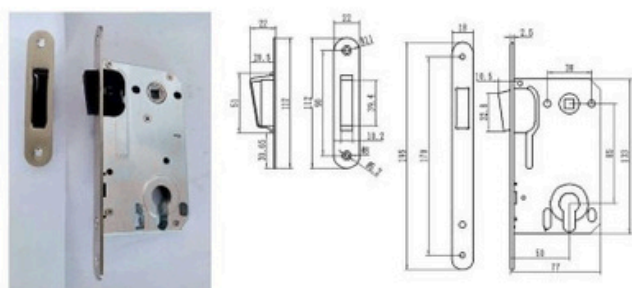


	©8550-CY MIDDLE LATCH									
	©9050-WC MIDDLE LATCH									
	©9050-KEY HOLE MIDDLE LATCH									
<table border="1"> <tr> <td>Item No.</td> <td>8550-CY/9050-WC/9050-KEY</td> </tr> <tr> <td>Size</td> <td>8550/9050/9050</td> </tr> <tr> <td>Specification</td> <td>stainless steel/iron forend, plastic latch with magnetic cover with zinc finish</td> </tr> <tr> <td>Package</td> <td>50 sets/carton : G.W/N.W: 23KG/CTN MEAS: 52*21*25CM</td> </tr> </table>			Item No.	8550-CY/9050-WC/9050-KEY	Size	8550/9050/9050	Specification	stainless steel/iron forend, plastic latch with magnetic cover with zinc finish	Package	50 sets/carton : G.W/N.W: 23KG/CTN MEAS: 52*21*25CM
Item No.	8550-CY/9050-WC/9050-KEY									
Size	8550/9050/9050									
Specification	stainless steel/iron forend, plastic latch with magnetic cover with zinc finish									
Package	50 sets/carton : G.W/N.W: 23KG/CTN MEAS: 52*21*25CM									

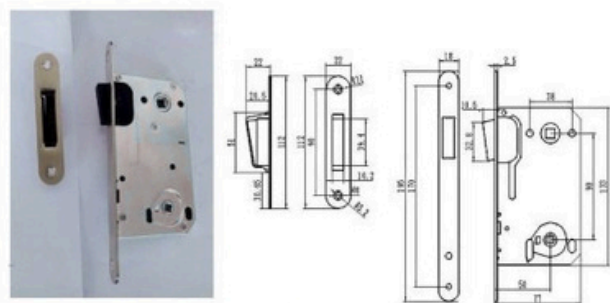
	Size: 4*3*2.5 Specification: stainless steel Package: 50 sets/carton : G.W/N.W: 15.5/15 KGS /CTN MEAS: 28*25*16.8CM
©FLUSH HINGE 4X3X2.5mm	

	Size: 4*3*2.5 Specification: Iron Package: 50 sets/carton : G.W/N.W: 18.5/17.5 KGS /CTN MEAS: 31*20*16CM
©4x3x2.5mm	

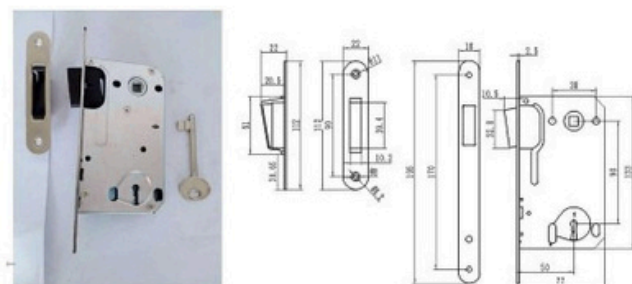
	Size: 100*93*2mm Specification: Iron / stainless steel Package: 50 sets/carton : G.W/N.W: 18.5/17.5 KGS /CTN MEAS: 33*20*16CM
©100X93X2mm	



8550-CY UPPER LATCH

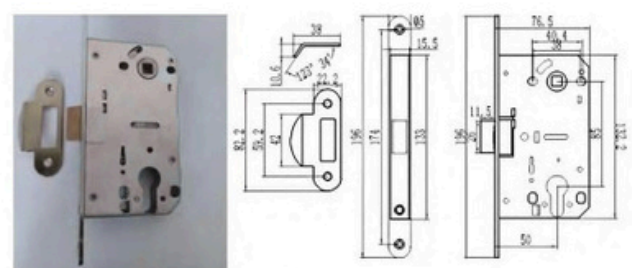


9050-WC UPPER LATCH

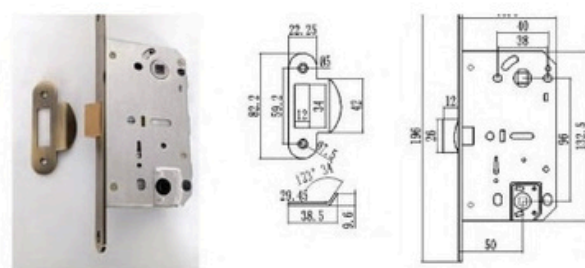


9050-KEY HOLE UPPER LATCH

Item No.	8550-CY/9050-WC/9050-KEY		
Size	8550/9050/9050		
Specification	Magnetic lock body-top part		
Package	60 sets/carton :	G.W/N.W: 15.3/14.8 KGS /CTN	MEAS:46.5*24.5*17CM



8550-CY EURO PVC



9650-WC EURO PVC

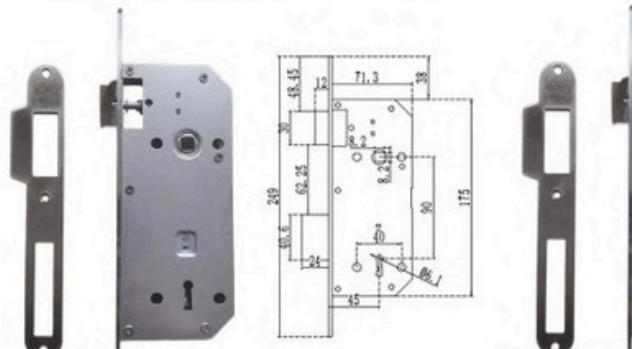


2 strike Available

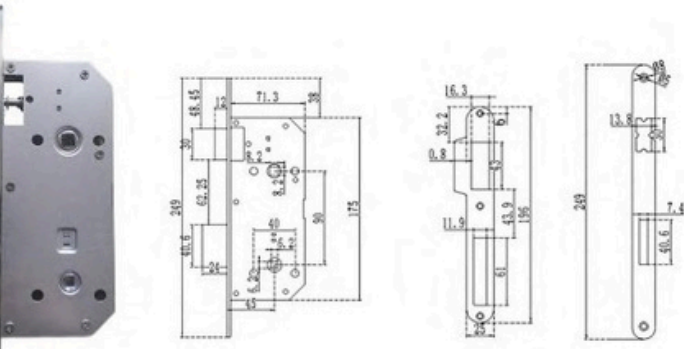
Size	8550/9650/9050		
Specification	Iron lock body with plastic latch		
Package	60 sets/carton :	G.W/N.W: 15.3/14.8 KGS /CTN	MEAS:46.5*24.5*17CM



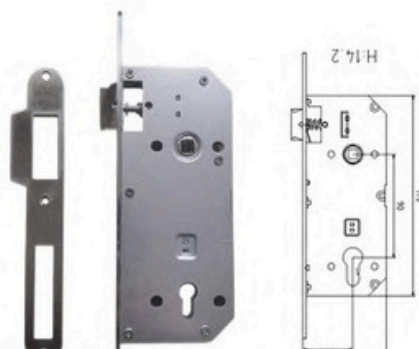
9050-KEY HOLE EURO PVC



9045-KEY HOLE

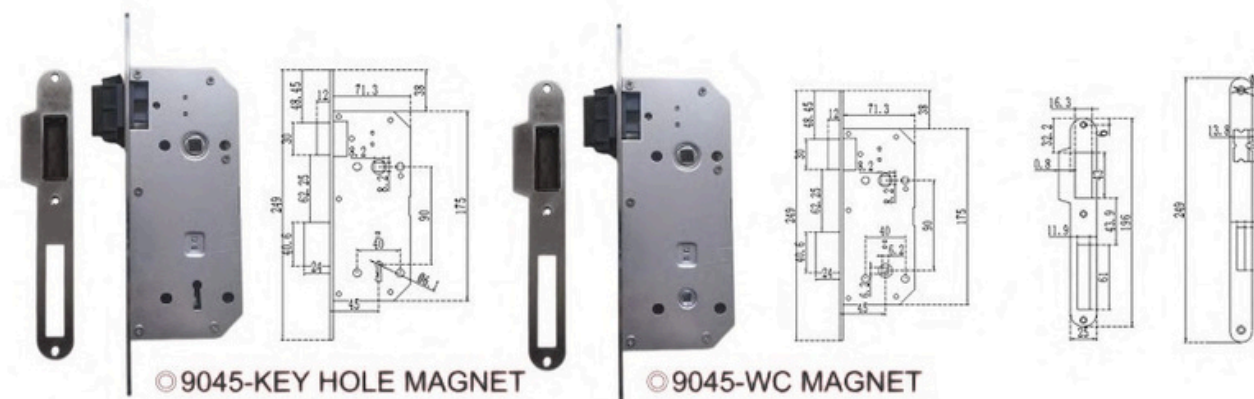


9045-WC



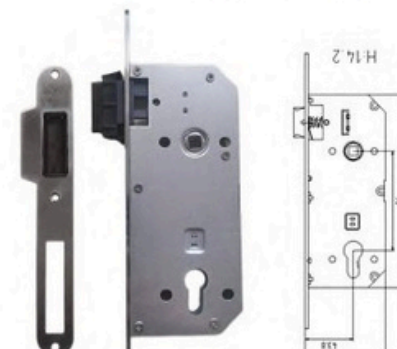
9045-CY

Item No.	9045 lock body		
Size	9045		
Specification	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(大件包装)



9045-KEY HOLE MAGNET

9045-WC MAGNET



9045-CY MAGNET

Item No.	9045 lock body		
Size	9045		
Specification	Iron plate ,iron latch& bolt with magnetic :		
Package	30 sets/carton :	G.W/N.W: 15.5/14.5 KGS /CTN	MEAS:51*26*14.3CM(大件包装)



Color:SN



Color:Black

70mm(35-35)SINGLE OPEN CYLINDER NORMAL KEY



Color:SN



Color:Black

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



Color:SN

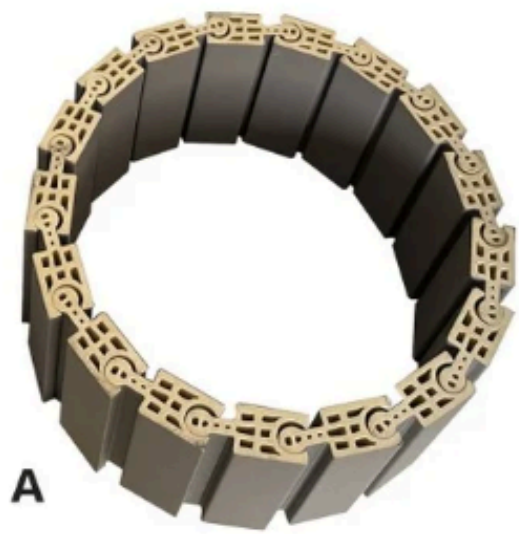
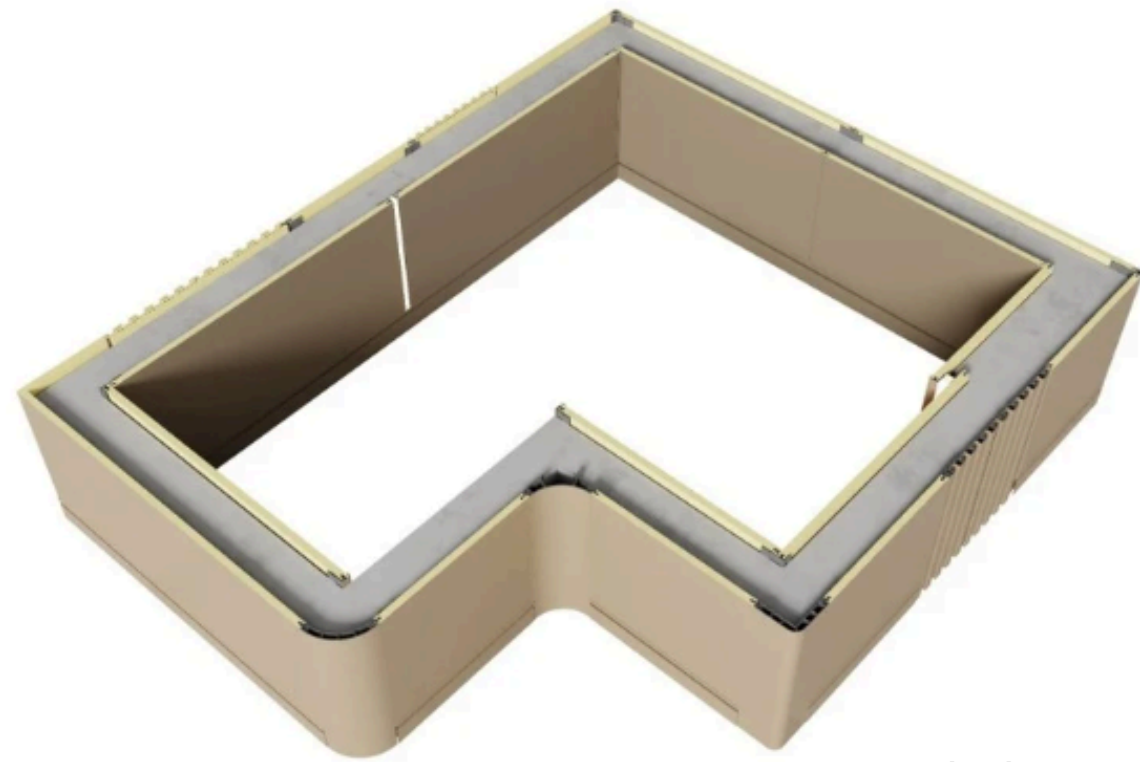


Color:SN

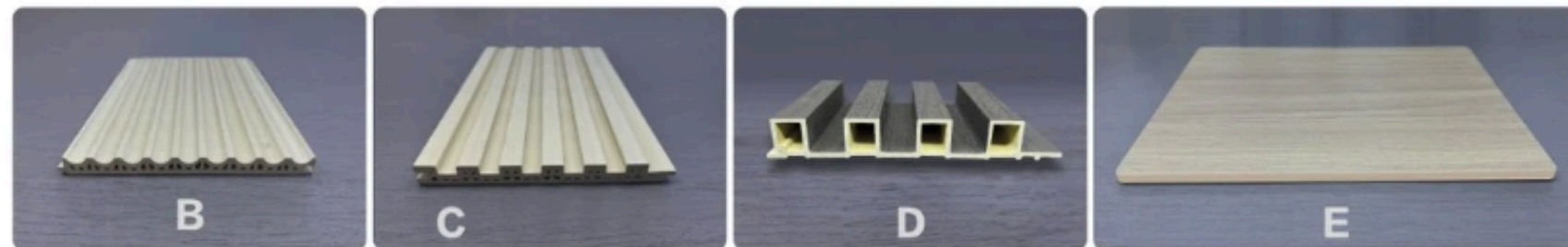
70mm(35-35)DOUBLE OPEN CYLINDER

70mm(35-35) BATHROOM CYLINDER

Explore Our Construction System



At the heart of future-ready design, **Avora Doors** transforms vision into reality through expertly crafted closure systems. Our coordinated color solutions bring harmony to every detail, turning your design concept into a seamless and striking statement.



Aluminum Same Color Closing Wire 3.0 System

