
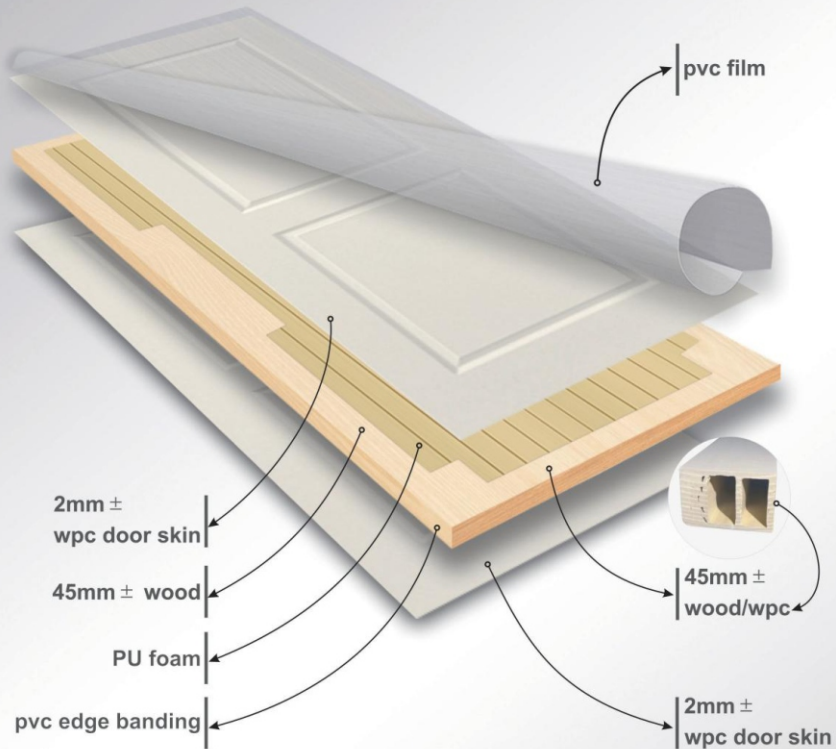


# Wood Plastic Composite Doors

 100% WATERPROOF

  
**RADCON WPC**  
WOOD PLASTIC COMPOSITE

# 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



M-13

#### WPC DOOR FOUR Advantages

**Anti insect  
and anti termite**

**Waterproof  
material**

**Strong  
expansion ability**

**More environmentally  
friendly and durable**

#### WPC SKIN DOOR



M-80



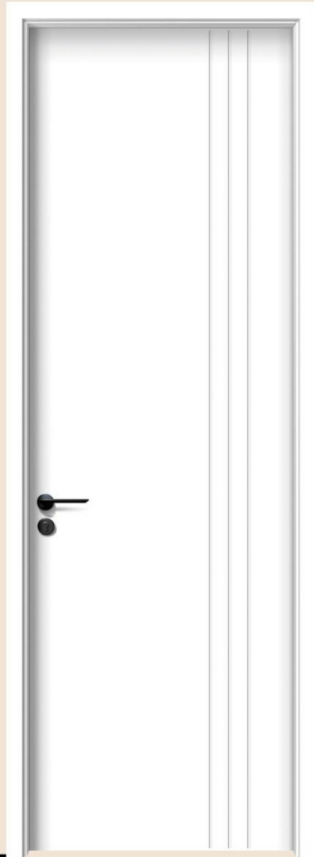
M-12



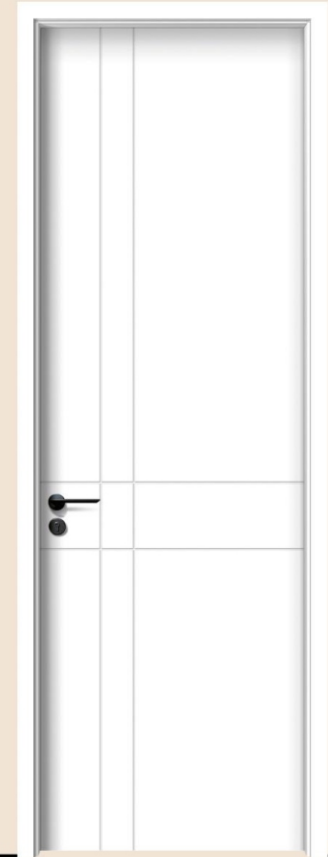
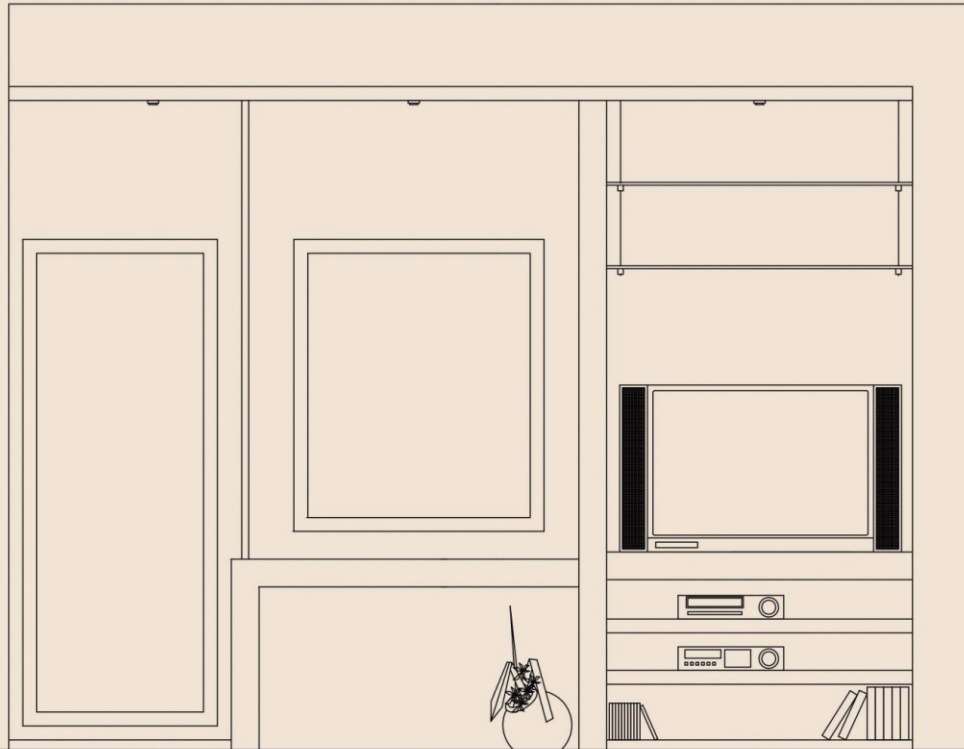
-  **Waterproof**  
~Waterproof  
~Moistureproof
-  **Anti -Termites**  
~Anti-Worm  
~Anti Termite
-  **Environmentally Friendly**  
~eco-friendly Material  
~formaldehyde Levels:E1  
~recycled Material
-  **Customized**  
~Color and design  
~Hinge hole  
~Lock hole  
~Carton box
-  **Easy Installation**  
~4 screws connection  
~Saving labor time  
~Saving cost
-  **Fast Delivery**  
~Faster than competitor
-  **Better life**  
~The Noise Reduction

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-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 DOOR FOUR Advantages

**Anti insect  
and anti termite**

**Waterproof  
material**

**Strong  
expansion ability**

**More environmentally  
friendly and durable**

#### WPC SKIN DOOR



M-29



M-32



M-102



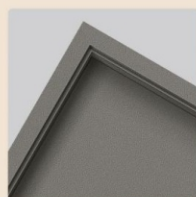
Anti insect and anti termite: WPC material itself does not contain protein substances, so it will not reproduce insects and termites due to material denaturation during use. WPC material cannot provide a living environment for termites and termites, so its anti impact and anti termite performance is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



**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



**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**



**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;



**M-115**



**NM-831**



**NM-701**



**NM-713**



**NM-2101**



**NM-825**



**DS-001**



**NM-605**



**NM-619**





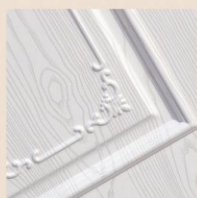
NM-612



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-60



M-77



M-33



M-38





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



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.



ML-004

**GREEN,  
HEALTHY,**

ENVIRONMENTAL PROTECTION  
AND REST ASSURED

**WPC SKIN DOOR**  
-Nano-agent coating series



ML-005



ML-006



ML-007



ML-008



ML-009



ML-010



ML-011



ML-012

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**  
**CX-002/YX03**



**MX-003L/YX03**



**MX-004L/YX03**



**MX-005L/YX03**

## WPC SKIN DOOR -Decoration line Door



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



**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;



MX-002/YX05  
CX-002/YX05

## WPC SKIN DOOR

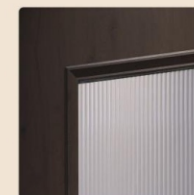
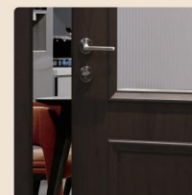
GLASS OPTIONAL:



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



M-003B



## WPC DOOR FOUR Advantages

**Anti insect  
and anti termite**

**Waterproof  
material**

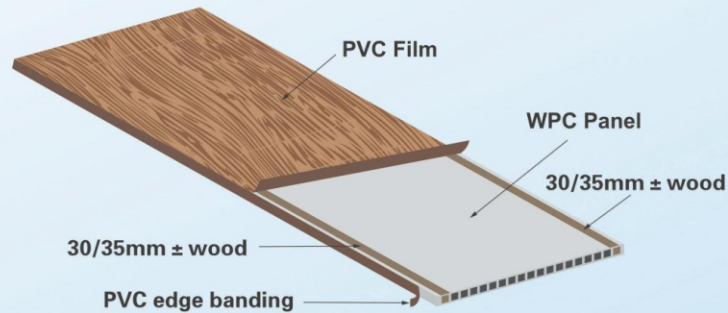
**Strong  
expansion ability**

**More environmentally  
friendly and durable**

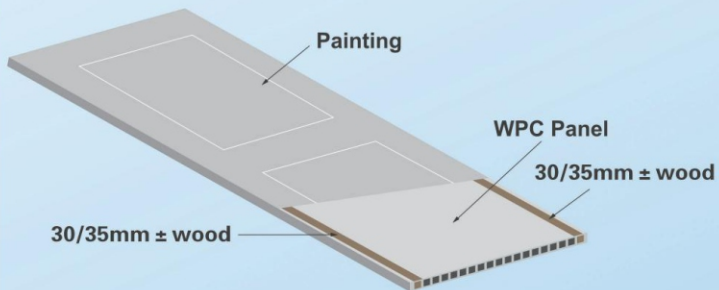
# WPC DOOR

## Structure Drawing

**WPC Door PVC Film Laminated**



**WPC Door Painting Tech**



## FULL WPC DOOR-PAINTING

### Waterproof

- Waterproof
- Moistureproof

### Anti-Termites

- Anti-Worm
- Anti Termite

### Fast Delivery

### Sound proof

### Environmentally Friendly

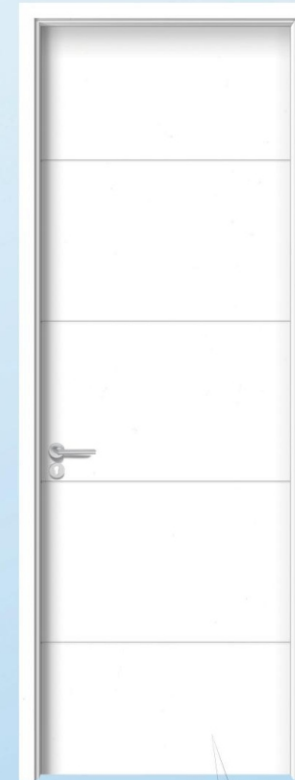
- Eco-friendly Material
- Formaldehyde Levels:e1
- Recycled Material

### Customized

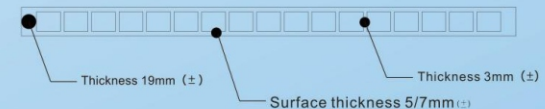
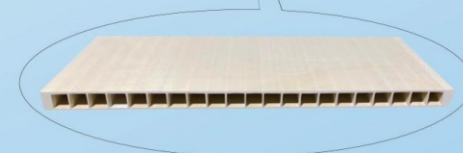
- Color and design
- Hinge hole
- Lock hole
- ODM&DEM

### Easy Installation

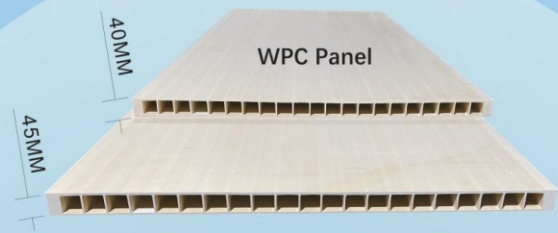
- 4 screws connection
- Saving labor time



101

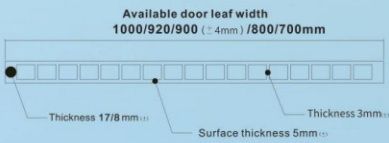






WPC Panel

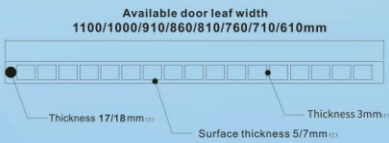
**35MM WPC DOOR**



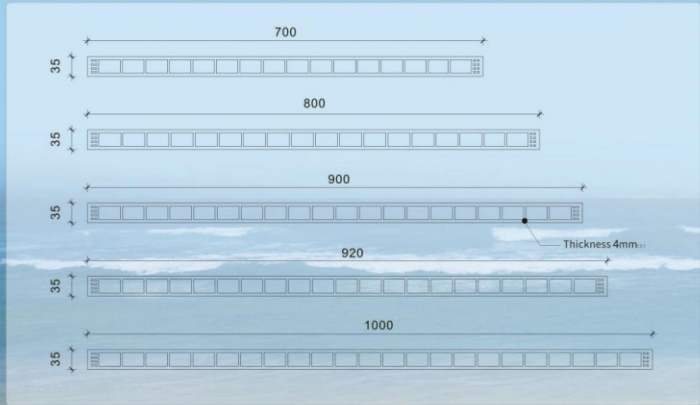
**40MM WPC DOOR**



**45MM WPC DOOR**

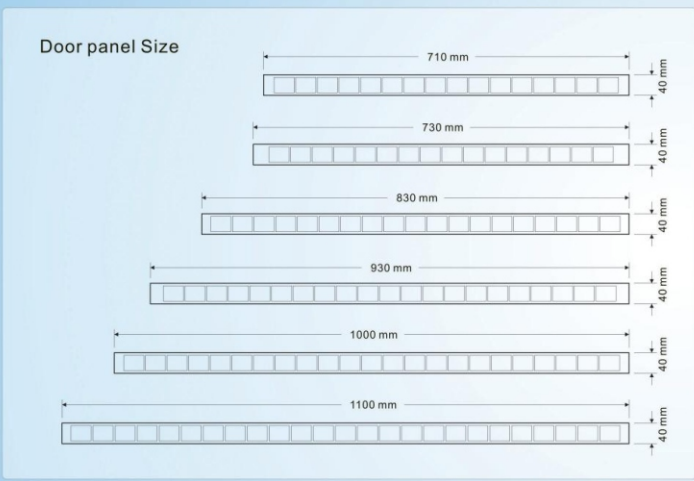


**35MM WPC DOOR**

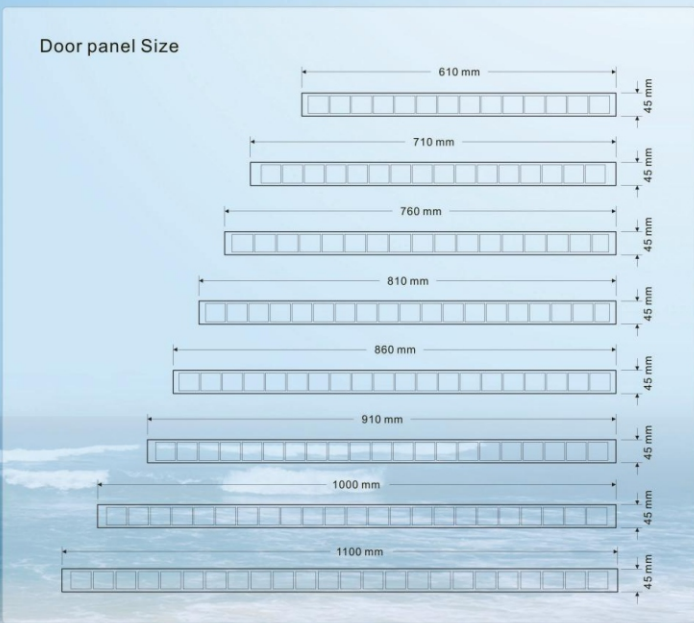


**WPC DOOR PANEL TYPE**

**40MM WPC DOOR**



**45MM WPC DOOR**





**CS-001**

#### WPC DOOR FOUR Advantages

**Anti insect  
and anti termite**

**Waterproof  
material**

**Strong  
expansion ability**

**More environmentally  
friendly and durable**

#### FULLWPC DOOR



**CS-002**



**CS-003**



**CS-004**



 **100%**  
**WATERPROOF**

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;





#### 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



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.



## FULLWPC DOOR (PET Series)

**RADCON WPC**  
WOOD PLASTIC COMPOSITE



**CTL-002**



**CTL-003**



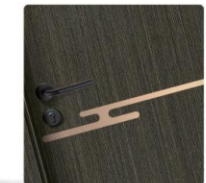
**CTL-004**



**CTL-005**



**CTL-006**



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

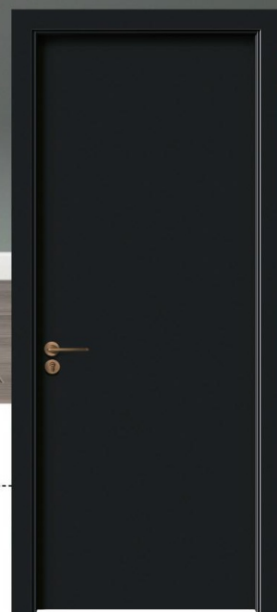
### WPC DOOR FOUR Advantages

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;



Invisible Door



Strong & Durable



Fire Retardant



Termite Proof

#### Environmental Friendly

- Recyclable
- No Formaldehyde

#### Stable Performance

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

#### Authenticity

- Natural Wood Texture
- Natural Beauty

#### Safety Performance

- No Crack
- Flame Retardant
- High Temperature Resistance



#### Comfortable Performance

- Noise Isolation
- Thermal Insulation
- Oil Resistant
- Antistatic

#### Uniqueness

- Integrated Molding
- Reasonable Structure
- High Strength

#### Diversity

- Rich Styles Specification and Colour
- Customization



Eco-Friendly



Recyclable



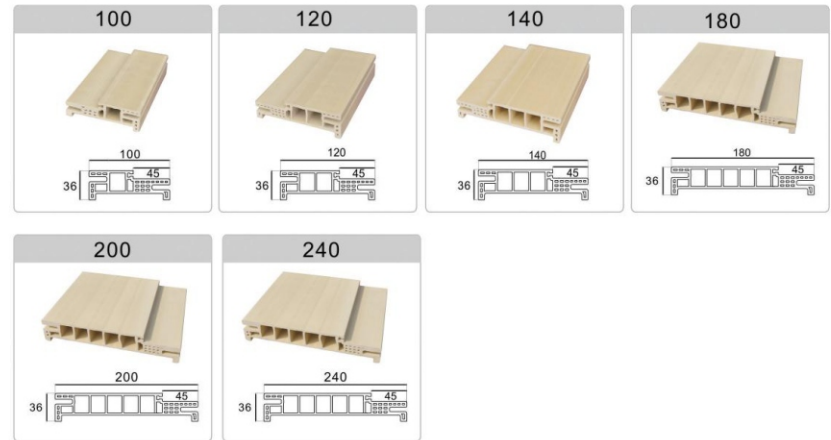
Low Maintenance

**A TYPE**

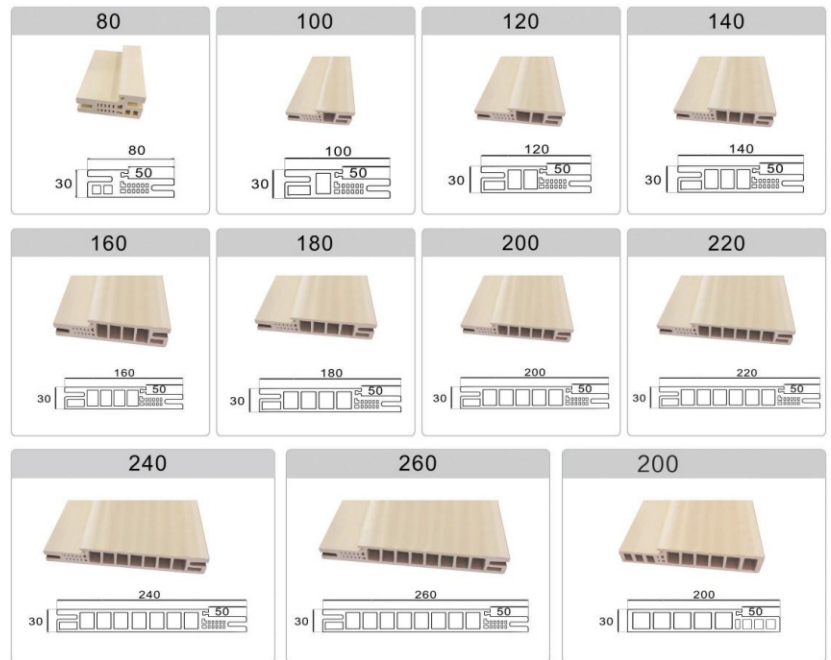
**RADCON WPC**  
WOOD PLASTIC COMPOSITE

**Door Frame**

A40-1

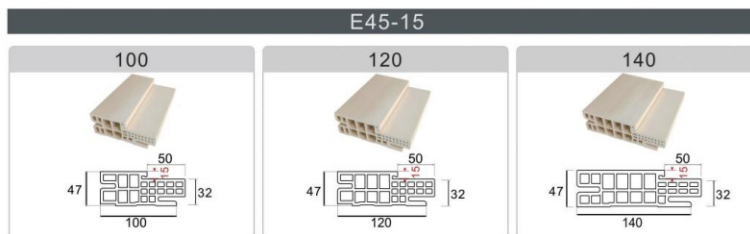
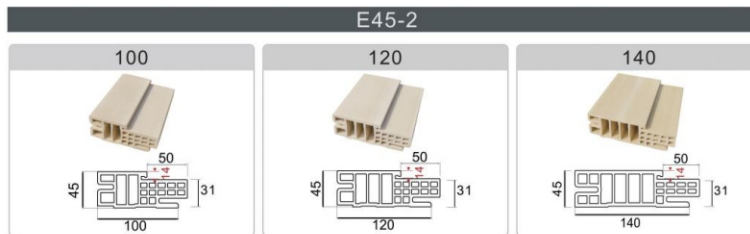
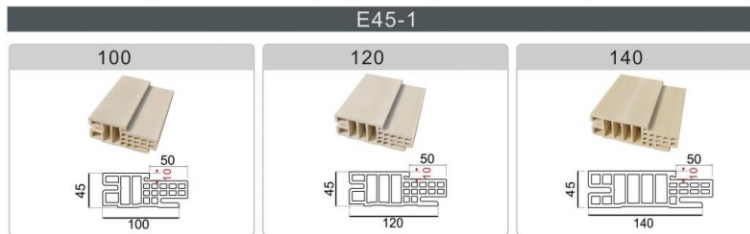
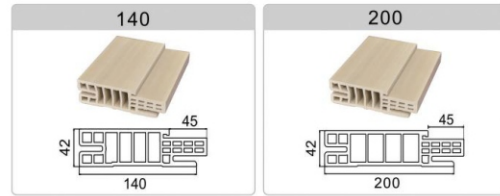
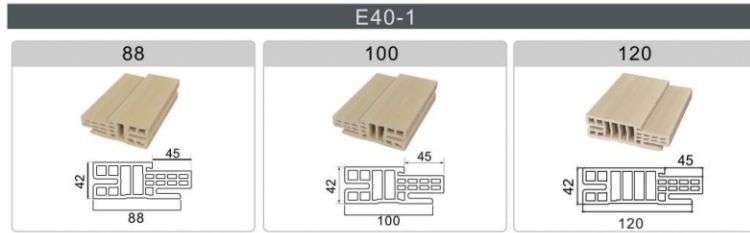


G45-1

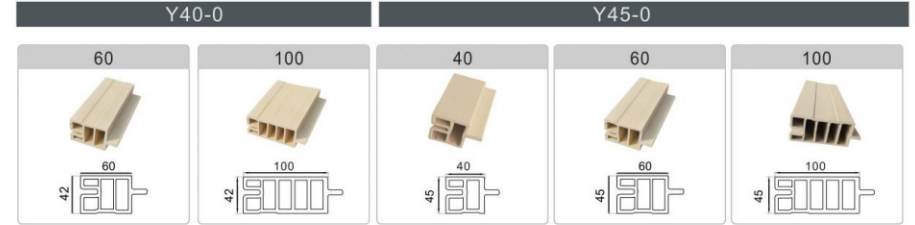




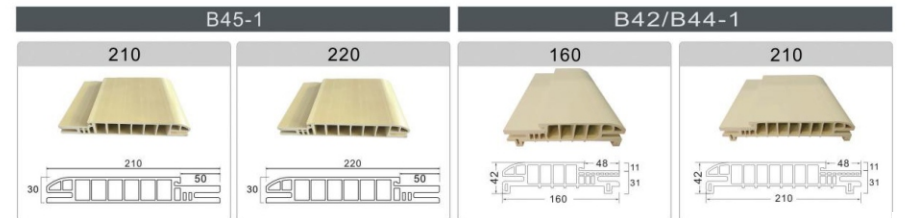
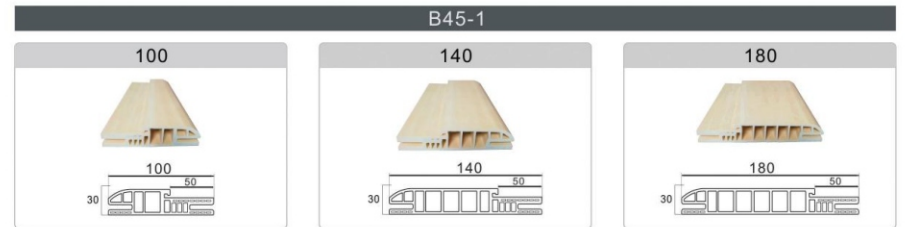
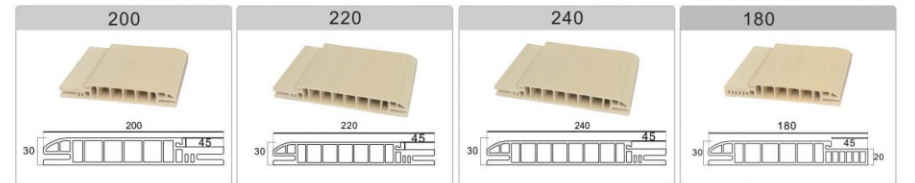
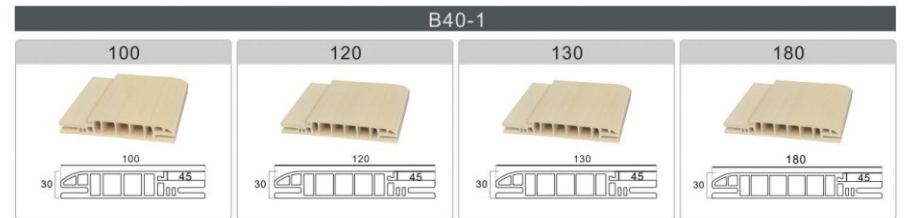
## E TYPE



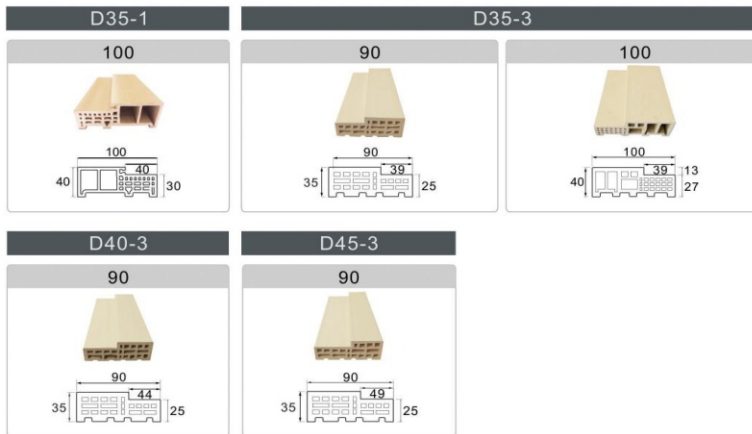
## Y TYPE



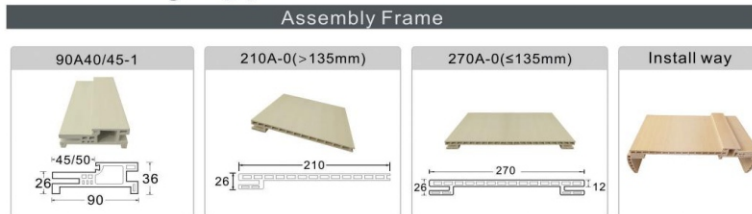
## B TYPE



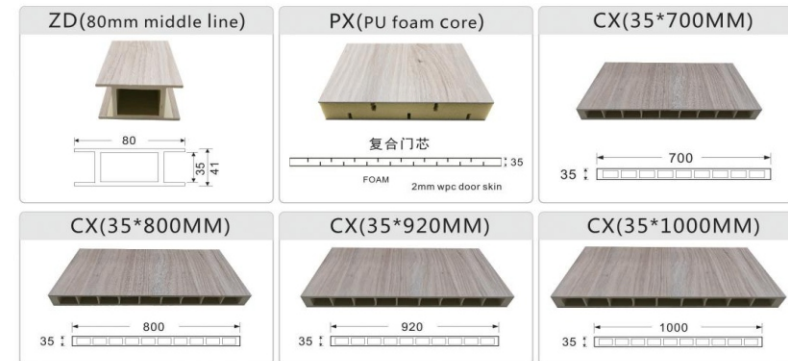
## D TYPE



## Assembly Type



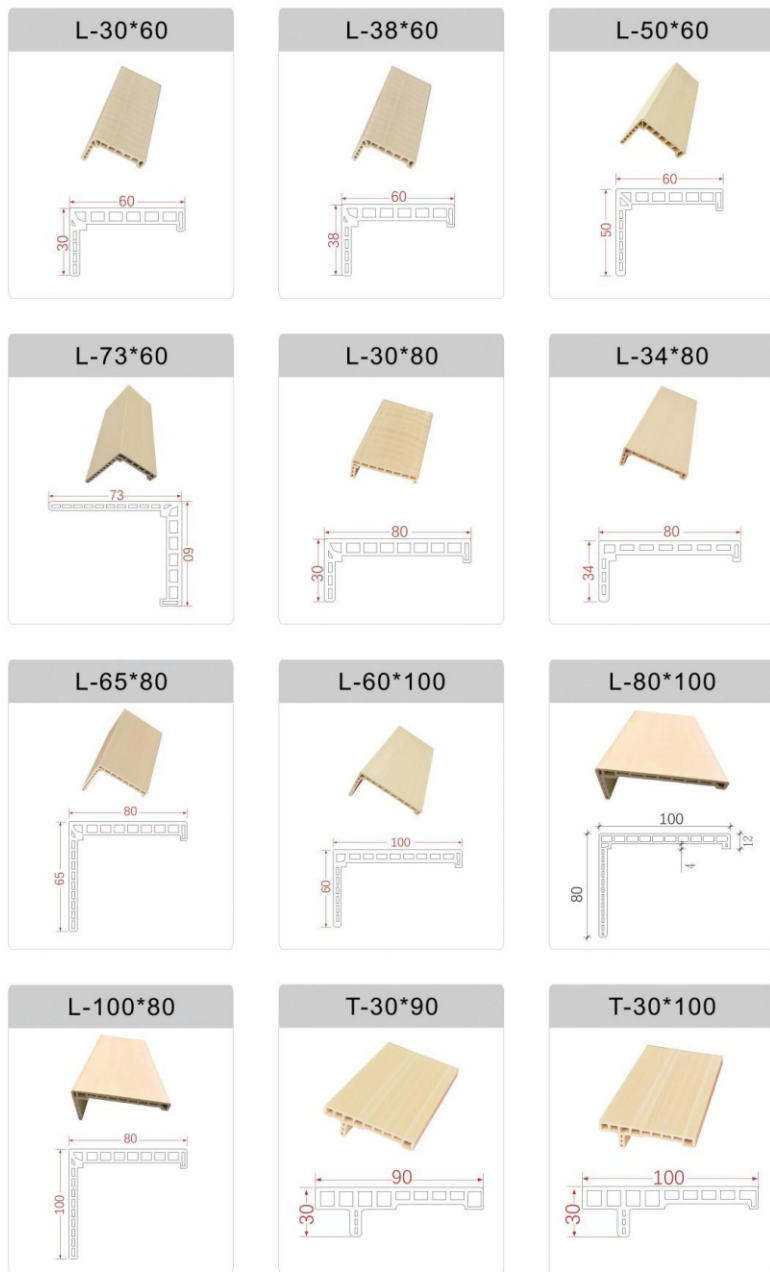
## JYX-PZJ



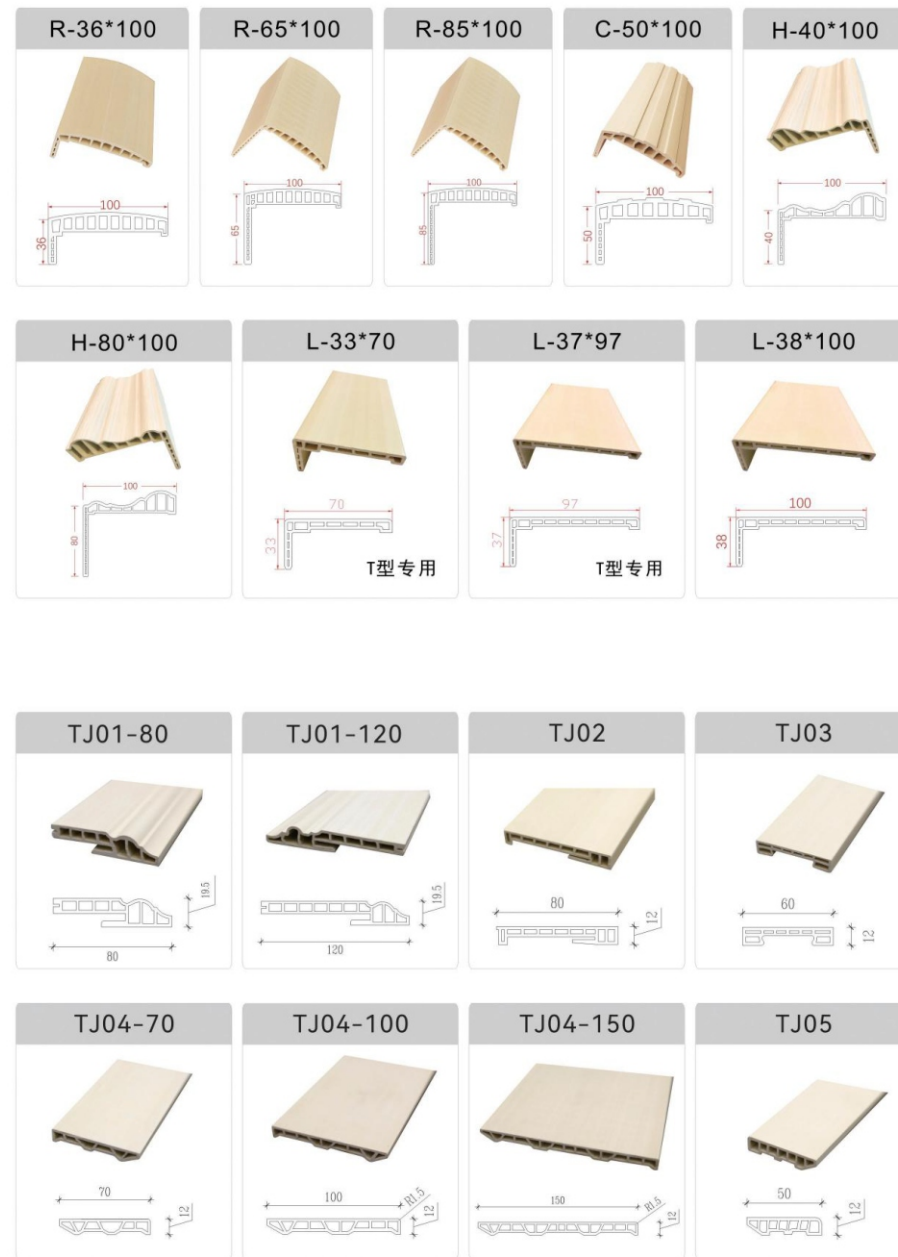
## Decoration Lines



## JYX-XMS













## JYX-XMS

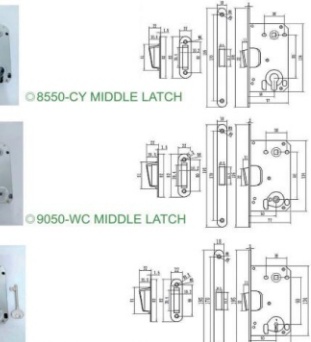




## MANIGLIE E ACCESSORI HANDLES AND ACCESSORIES

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

	©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/carton G.W./N.W: 11/10 KGS/CTN MEAS: 34*25*32.5CM



Item No.	8550-CY/9050-WC/9050-KEY
Size	8550/9050/9050
Specification	stainless steel/iron forward, plastic latch with magnetic cover with zinc finish
Package	50 sets/carton; G.W./N.W: 23KG/CTN MEAS: 52*21*25CM



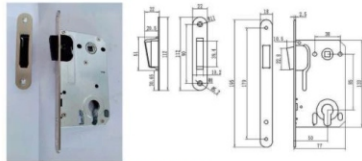
Size	4"X2.5
Specification	stainless steel
Package	10sets/carton; G.W./N.W: 15.5/15 KGS /CTN MEAS: 10*10*18.5CM



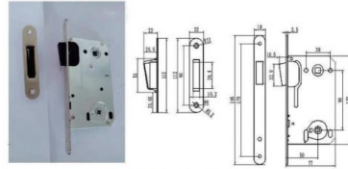
Size	4"X2.5
Specification	Iron
Package	50 sets/carton; G.W./N.W: 18.5/17.5 KGS /CTN MEAS: 31*20*16CM



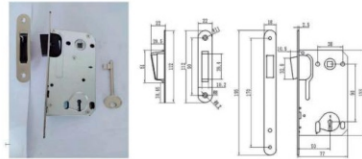
Size	100*93*2 mm
Specification	Iron / stainless steel
Package	50 sets/carton; G.W./N.W: 18.5/17.5 KGS /CTN MEAS: 31*20*16CM



8550-CY UPPER LATCH

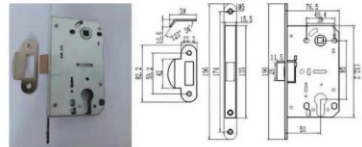


9050-WC UPPER LATCH

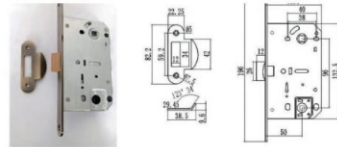


9050-KEY HOLE UPPER LATCH

Item No.	8550-CY/9050-WC/9050-KEY
Size	8550/9050/9050
Specification	Magnetic lock body-top part
Package	60 sets/carton : 6 W/N.W: 15.3/14.8 KGS /CTN MEAS:46.5*24.5*17CM



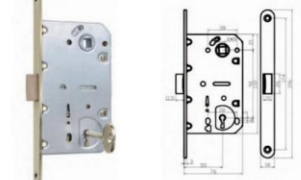
8550-CY EURO PVC



9650-WC EURO PVC

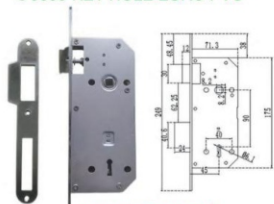


2 strike Available

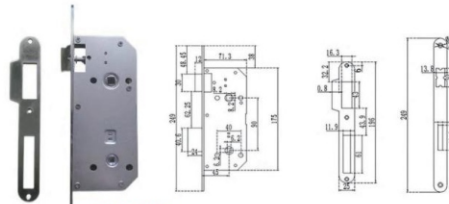


9050-KEY HOLE EURO PVC

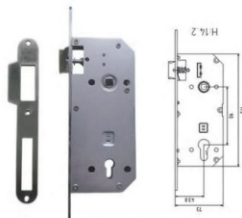
Size	8550/9650/9050
Specification	Iron lock body with plastic latch
Package	60 sets/carton : 6 W/N.W: 15.3/14.8 KGS /CTN MEAS:46.5*24.5*17CM



9045-KEY HOLE



9045-WC

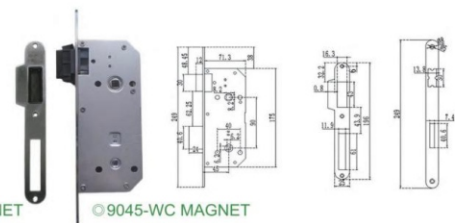


9045-CY

Item No.	9045 lock body
Size	9045
Specification	without magnetic : Iron plate ,iron latch& bolt
Package	30 sets/carton : 6 W/N.W: 15.5/14.5 KGS /CTN MEAS:51*26*14.3CM



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 : 6 W/N.W: 15.5/14.5 KGS /CTN MEAS:51*26*14.3CM



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

70mm(35-35)DOUBLE OPEN CYLINDER



Color:SN

70mm(35-35) BATHROOM CYLINDER





  
**RADCON WPC**  
WOOD PLASTIC COMPOSITE

[www.radconwpc.com](http://www.radconwpc.com)

[info@radconwpc.com](mailto:info@radconwpc.com)

+233 276 470000

