

## WPC Doors



# WPC Material Specification

- 1 Resistance to Rot ,Crack and 100% Waterproof
- 2 Stable Over Wide High Temperature Range
- 3 No Need to Paint, Wax, or Stain in Installation Sites
- 4 Impervious to Insects and Termite
  
- 5 Good Screw Retention Better than Natural
- 6 Environmentally Friendly, No Contain toxic Chemicals
- 7 Manufactured from Sustainable and Renewable Resources
- 8 Prevent Bacteria and Effects of Wet and Dry Rot, so it Contributes to Protecting Public Health and the Environment.

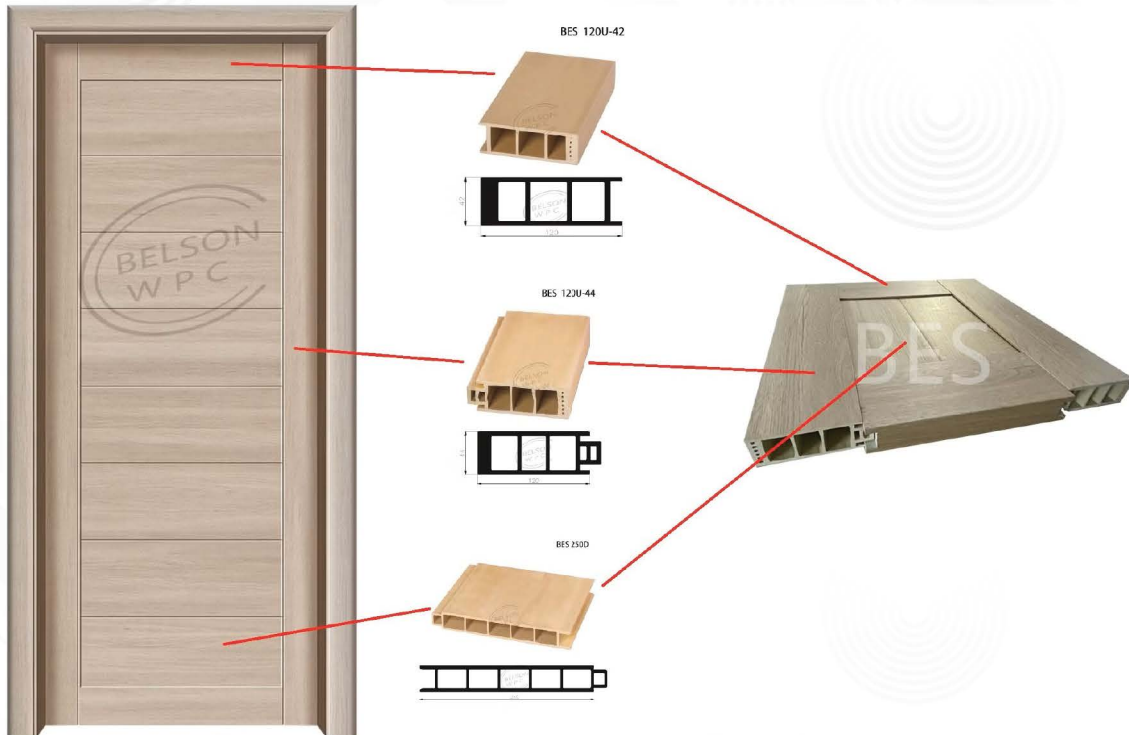


## WPC Usage and Manufacturing

We Use WPC Material to Manufacture and Installing Interior Doors Of (Rooms, Bathrooms, and Kitchens) and Assembled According to the Required Sizes with Simple Designs and Different Colors Aligned with any Modern Décor

# Doors Profile

**1-Doors (the panel):** The interior panel from WPC with 45 mm thickness  
Each side has 5 mm thick and internal beams every 40 mm.



**2-Frame:** From wpc with 30 mm thick and bring width according to (10:20cm) from size wall actual Site

**3-Architrave:** From wpc with 14 mm thick and 8 cm width

**4-Accessories:** The panel installed with 4 stainless steel hinges Grade 304

# Installation Method

1 Cut the frames into 45 degrees.  
Then connect it with screw or plastic connectors

2 Put the frame on the wall hole

3 Adjust the main frames and make sure.  
They are vertical to the ground

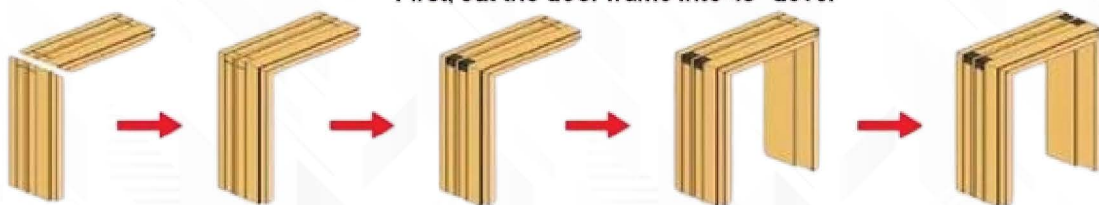
4 Put Pu-foam between the frame and wall

5 Install the door and lock

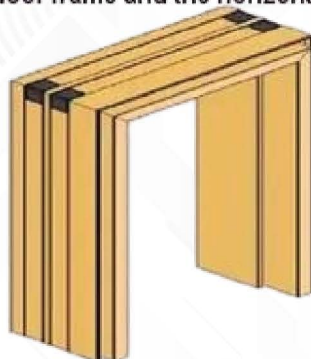
6 Install door architraves



First, cut the door frame into 45° bevel



Then make the vertical door frame and the horizontal door frame linked and fixed



rendering