

USER MANUAL

WPC WALL PANEL

Rev 0.1



CATALOG

Catalog	1
Chapter 1 Introduction	2
Chapter 2 Base Panel	3
Chapter 3 Films	6
Chapter 4 Installation	12
Chapter 5 Show Room	14

CHAPTER 1

INTRODUCTION

Chapter 1

WPC panels are long-lasting, durable, fire-resistant, hygienic, and easy to maintain. They are ideal to be used in bathrooms, shower rooms, and kitchens as they are waterproof and easy to clean.

One more advantage is that the installation process for WPC panels is relatively quick and easy. This is mostly because the material is easy to cut according to your desired size and shape. It can use throughout the house, and for both walls and ceiling.

The base panel has kinds of coating, and it simulates the look of real wood, stone or wall paper. It can give decoration real looking with easy installation.



CHAPTER 2

BASE PANEL

WPC Hollow Wall Panel Flat

Surface Treatment: Film Coated

Features: Water Proof, Tamper Proof, Inflamming Retarding, Corrosion Resistant, Durable Coating

Thickness: 2.0 – 2.7 mm

Width: 300 mm, 600 mm, 400 mm, Customized

Length: Customized

WPC Hollow Wall Panel Flat – No groove:



WPC Hollow Wall Panel Flat – V-groove:



WPC Hollow Wall Panel Groove WPB150

Surface Treatment: Film Coated

Features: Water Proof, Tamper Proof, Inflaming Retarding, Corrosion Resistant, Durable Coating

Thickness: 1.9 mm

Width: 150 mm, Customized

Length: Customized



WPC Hollow Wall Panel Groove WPC220

Surface Treatment: Film Coated

Features: Water Proof, Tamper Proof, Inflaming Retarding, Corrosion Resistant, Durable Coating

Thickness: 2.0 – 2.2 mm

Width: 220 mm, Customized

Length: Customized



WPC Solid Wall Panel

Surface Treatment: Film Coated

Features: Water Proof, Tamper Proof, Inflaming Retarding, Corrosion Resistant, Durable Coating

Thickness: 9 mm

Width: Customized (MAX: 1200 mm)

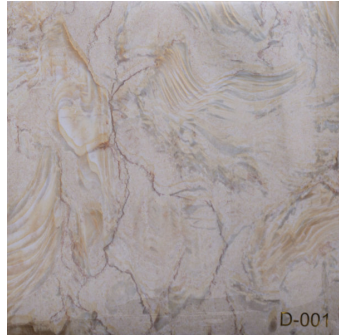
Length: Customized



CHAPTER 3 FILMS

The films recreate the natural look of any wood, stone or wall paper for wall panel.

Marble:



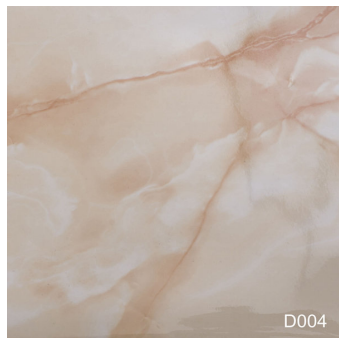
D001



D002



D003



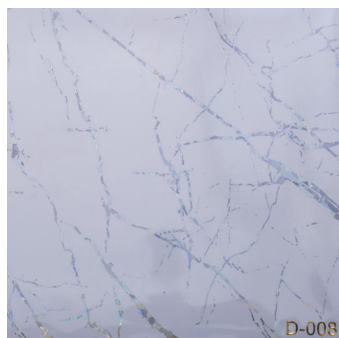
D004



D006



D007



D008

Timber:



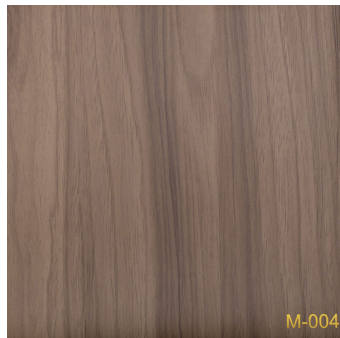
M001



M002



M003



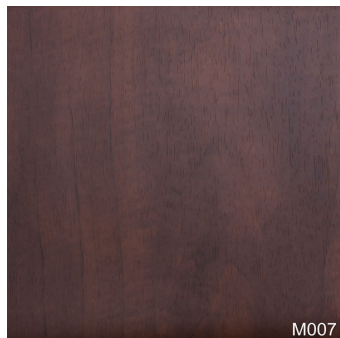
M004



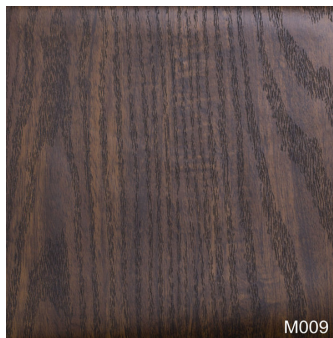
M005



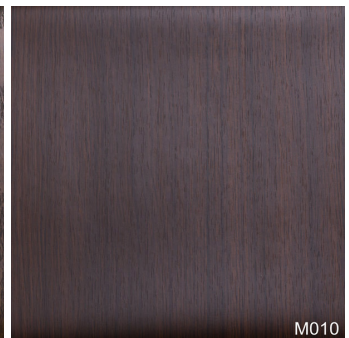
M006



M007



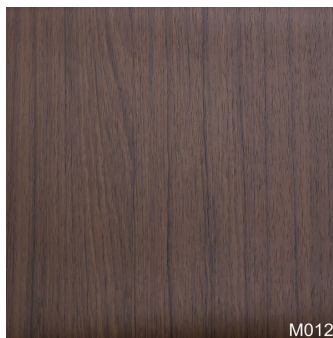
M009



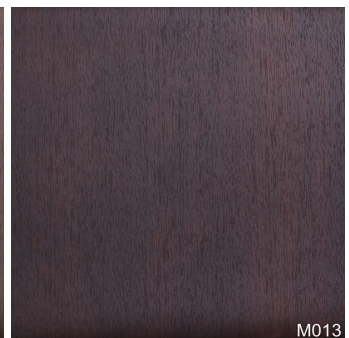
M010



M011

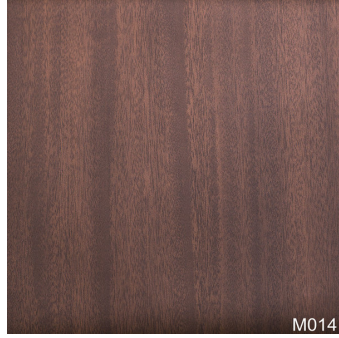


M012

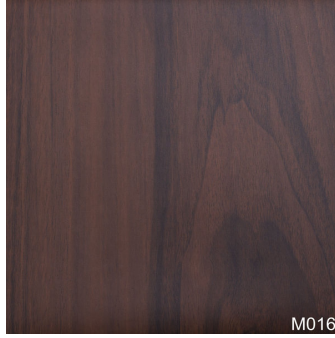


M013

Timber:



M014



M016



M017



M018

Wall Paper:



P001



P002



P003



P004



P005



P006

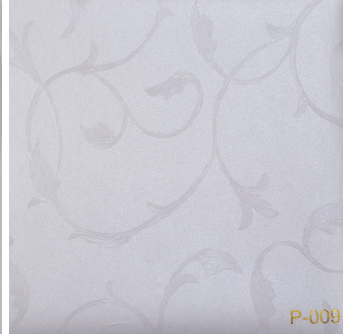
Wall Paper:



P007



P008



P009



P010



P011



P012



P013



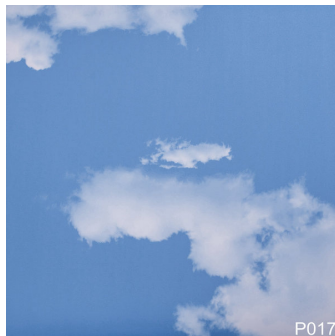
P014



P015



P016



P017



P018

Wall Paper:



P019



P020



P021



P022



P023



P024



P025



P026



P027



P028



P029



P030

Wall Paper:



P031



P032



P033



P034



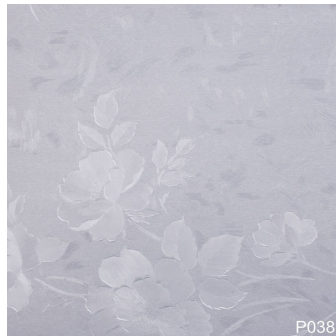
P035



P036



P037



P038

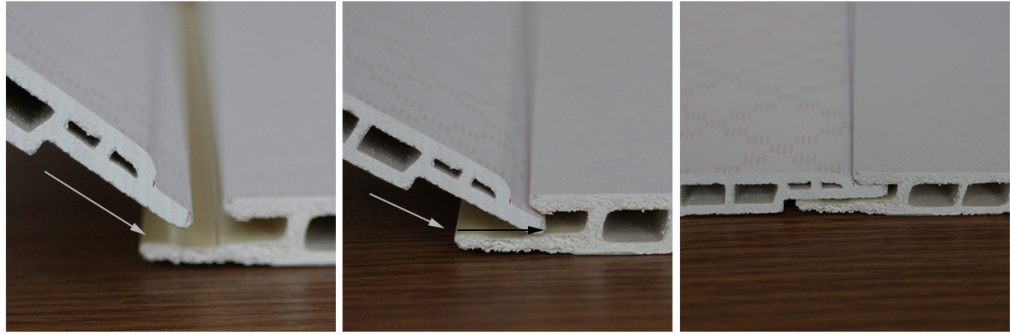
CHAPTER 4 INSTALLATION

WPC Hollow Wall Panel is tongue-groove type, which was easy to install.

The panel can be nailed on studs or wall directly.



Position the second panel in the groove of the first panel at a 20° or 30° angle. Move the panel gently up and down while exerting pressure toward the first panel. The panel will auto-matically lock into place. See diagrams below.



CHAPTER 5 SHOW ROOM

The WPC Wall Panel recreate the natural look of any wood, stone or wall paper for wall panel. It can be used for both wall and ceiling.



CHAPTER 5 SHOW ROOM



CHAPTER 5 SHOW ROOM

