



BORN BORJ D E C O R

J A N U A R Y 2 0 2 1



Welcome To Our
World of Imagination



POLYURETHANE DECORATIVE MOLDING



CORNICE



CARVING CORNICE













Specification of Polyurethane Decorative Crown Molding

Product	Carving Cornice
Model Name	BB-CC 01
Material	Polyurethane (PU)
Color	White
Dimension	Depth:55mm × Height:150mm × Length:2400mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Decorative Crown Molding



Hand Painted

Antique

Faux Wood

Faux Stone





Specification of Polyurethane Egg And Dart Cornice For Ceiling

Product	Carving Cornice
Model Name	BB-CC 02
Material	Polyurethane (PU)
Color	White
Dimension	Depth:55mm × Height:55mm × Length:2400mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Egg And Dart Cornice For Ceiling





Specification of Polyurethane Decorative Ceiling Cornice Crown Molding

Product	Carving Cornice
Model Name	BB-CC 05
Material	Polyurethane (PU)
Color	White
Dimension	Depth:105mm × Height:130mm × Length:2400mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Decorative Ceiling Cornice Crown Molding



Hand Painted

Antique

Faux Wood

Faux Stone





Specification of Polyurethane Victorian Classic Crown Moulding

Product	Carving Cornice
Model Name	BB-CC 06
Material	Polyurethane (PU)
Color	White
Dimension	Depth:145mm × Height:170mm × Length:2400mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Victorian Classic Crown Moulding



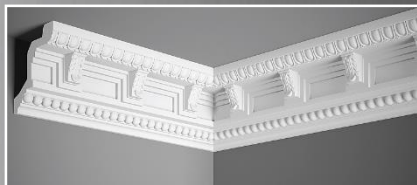
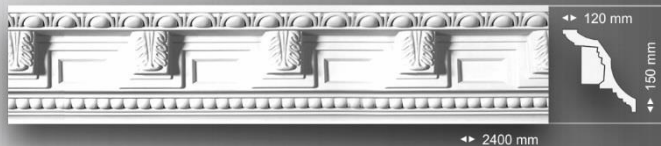
Hand Painted

Antique

Faux Wood

Faux Stone





Specification of Polyurethane Ornamental Beaded Moulding For Ceiling

Product	Carving Cornice
Model Name	BB-CC 10
Material	Polyurethane (PU)
Color	White
Dimension	Depth:120mm × Height:150mm × Length:2400mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Ornamental Beaded Moulding For Ceiling



Hand Painted

Antique

Faux Wood

Faux Stone





Specification of Polyurethane Decorative Crown Molding

Product	Carving Cornice
Model Name	BB-CC 25
Material	Polyurethane (PU)
Color	White
Dimension	Depth:150mm × Height:155mm × Length:2400mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Decorative Crown Molding



Hand Painted

Antique

Faux Wood

Faux Stone





Specification of Polyurethane Decorative Crown Molding

Product	Carving Cornice
Model Name	BB-CC 29
Material	Polyurethane (PU)
Color	White
Dimension	Depth:115mm × Height:115mm × Length:2400mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Decorative Crown Molding





Specification of Polyurethane Decorative Crown Molding

Product	Carving Cornice
Model Name	BB-CC 33
Material	Polyurethane (PU)
Color	White
Dimension	Depth:160mm × Height:160mm × Length:2400mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Decorative Crown Molding



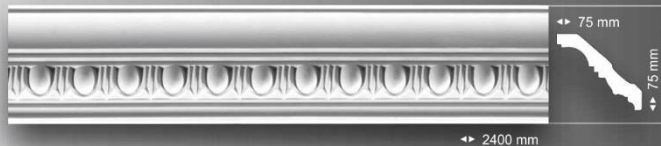
Hand Painted

Antique

Faux Wood

Faux Stone





Specification of Polyurethane Egg And Dart Trim Molding

Product	Carving Cornice
Model Name	BB-CC 34
Material	Polyurethane (PU)
Color	White
Dimension	Depth:75mm × Height:75mm × Length:2400mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Egg And Dart Trim Molding



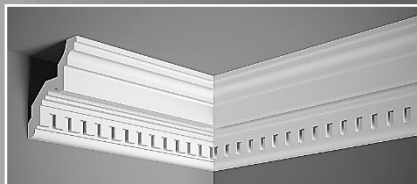
Hand Painted

Antique

Faux Wood

Faux Stone





Specification of Dentil Decorative Cornice Moulding

Product	Carving Cornice
Model Name	BB-CC 35
Material	Polyurethane (PU)
Color	White
Dimension	Depth:110mm × Height:120mm × Length:2400mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Dentil Decorative Cornice Moulding



Hand Painted

Antique

Faux Wood

Faux Stone





Specification of Polyurethane Dentil Decorative Cornice Moulding

Product	Carving Cornice
Model Name	BB-CC 36
Material	Polyurethane (PU)
Color	White
Dimension	Depth:85mm × Height:85mm × Length:2400mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Dentil Decorative Cornice Moulding



Hand Painted



Antique



Faux Wood



Faux Stone





Specification of Polyurethane Rose Cornice Molding

Product	Carving Cornice
Model Name	BB-CC 37
Material	Polyurethane (PU)
Color	White
Dimension	Depth:80mm × Height:80mm × Length:2400mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Rose Cornice Molding





Specification of Polyurethane Ornamental Beaded Moulding For Ceiling

Product	Carving Cornice
Model Name	BB-CC 38
Material	Polyurethane (PU)
Color	White
Dimension	Depth:130mm × Height:140mm × Length:2400mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Ornamental Beaded Moulding For Ceiling



Hand Painted

Antique

Faux Wood

Faux Stone





Specification of Polyurethane Floral Cornice Mouldings

Product	Carving Cornice
Model Name	BB-CC 39
Material	Polyurethane (PU)
Color	White
Dimension	Depth:55mm × Height:110mm × Length:2400mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Floral Cornice Mouldings



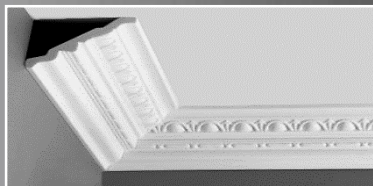
Hand Painted

Antique

Faux Wood

Faux Stone





Specification of Polyurethane Egg And Dart Molding

Product	Carving Cornice
Model Name	BB-CC 40
Material	Polyurethane (PU)
Color	White
Dimension	Depth:90mm × Height:95mm × Length:2400mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Egg And Dart Molding



Hand Painted

Antique

Faux Wood

Faux Stone





Specification of Polyurethane Dentil Architecture Crown Moldings

Product	Carving Cornice
Model Name	BB-CC 41
Material	Polyurethane (PU)
Color	White
Dimension	Depth:85mm × Height:85mm × Length:2240mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Dentil Architecture Crown Moldings



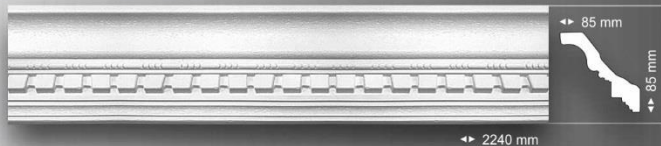
Hand Painted

Antique

Faux Wood

Faux Stone





Specification of Polyurethane Dentil Crown For Kitchen

Product	Carving Cornice
Model Name	BB-CC 42
Material	Polyurethane (PU)
Color	White
Dimension	Depth:85mm × Height:85mm × Length:2240mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Dentil Crown For Kitchen



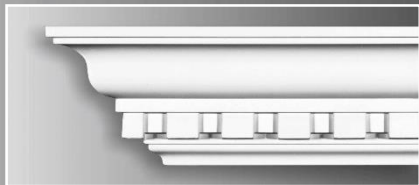
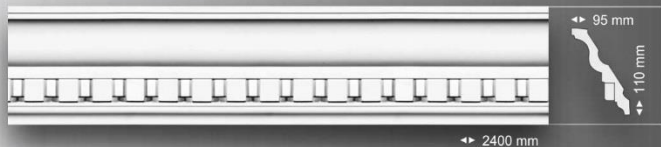
Hand Painted

Antique

Faux Wood

Faux Stone





Specification of Polyurethane Dentil Decorative Cornice Moulding

Product	Carving Cornice
Model Name	BB-CC 43
Material	Polyurethane (PU)
Color	White
Dimension	Depth:95mm × Height:110mm × Length:2400mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Dentil Decorative Cornice Moulding



Hand Painted

Antique

Faux Wood

Faux Stone





Specification of Polyurethane Decorative Crown Molding

Product	Carving Cornice
Model Name	BB-CC 44
Material	Polyurethane (PU)
Color	White
Dimension	Depth:155mm × Height:145mm × Length:2200mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Decorative Crown Molding



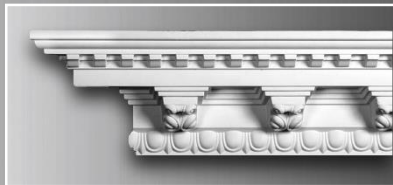
Hand Painted

Antique

Faux Wood

Faux Stone





Specification of Polyurethane Ornamental Beaded Moulding For Ceiling

Product	Carving Cornice
Model Name	BB-CC 45
Material	Polyurethane (PU)
Color	White
Dimension	Depth:160mm × Height:170mm × Length:2400mm
Application	Interior and Exterior

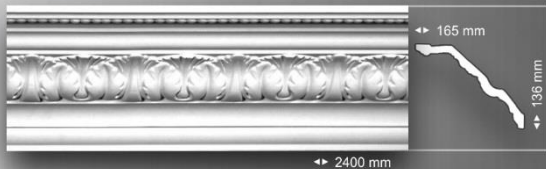
PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Ornamental Beaded Moulding For Ceiling





Specification of Polyurethane Victorian Classic Crown Moulding

Product	Carving Cornice
Model Name	BB-CC 46
Material	Polyurethane (PU)
Color	White
Dimension	Depth:165mm × Height:136mm × Length:2400mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Victorian Classic Crown Moulding





Specification of Polyurethane Decorative Ceiling Cornice Crown Molding

Product	Carving Cornice
Model Name	BB-CC 47
Material	Polyurethane (PU)
Color	White
Dimension	Depth:105mm × Height:105mm × Length:2400mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Decorative Ceiling Cornice Crown Molding



Hand Painted

Antique

Faux Wood

Faux Stone





PLAIN CORNICE





Specification of Polyurethane Simple Crown Molding

Product	Plain Cornice
Model Name	BB-PC 08
Material	Polyurethane (PU)
Color	White
Dimension	Depth:170mm × Height:95mm × Length:3000mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Simple Crown Molding



Hand Painted

Antique

Faux Wood

Faux Stone





Specification of Polyurethane Contemporary Bedroom Crown Molding

Product	Plain Cornice
Model Name	BB-PC 11
Material	Polyurethane (PU)
Color	White
Dimension	Depth:160mm × Height:100mm × Length:2400mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Contemporary Bedroom Crown Molding



Hand Painted

Antique

Faux Wood

Faux Stone





NEW

Specification of Polyurethane Simple Crown Molding

Product	Plain Cornice
Model Name	BB-PC 12
Material	Polyurethane (PU)
Color	White
Dimension	Depth:120mm × Height:120mm × Length:2400mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Simple Crown Molding





Specification of Polyurethane Contemporary Crown Molding

Product	Plain Cornice
Model Name	BB-PC 13
Material	Polyurethane (PU)
Color	White
Dimension	Depth:122mm × Height:155mm × Length:2400mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Contemporary Crown Molding



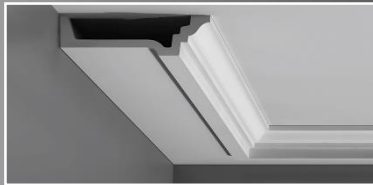
Hand Painted

Antique

Faux Wood

Faux Stone





Specification of Polyurethane Simple Molding

Product	Plain Cornice
Model Name	BB-PC 14
Material	Polyurethane (PU)
Color	White
Dimension	Depth:155mm × Height:45mm × Length:2400mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Simple Molding



Hand Painted



Antique

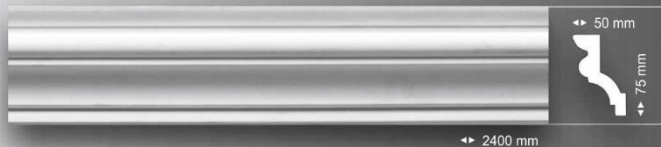


Faux Wood



Faux Stone





Specification of Polyurethane Cornice Molding

Product	Plain Cornice
Model Name	BB-PC 16
Material	Polyurethane (PU)
Color	White
Dimension	Depth:50mm × Height:75mm × Length:2400mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Specification of Polyurethane Cornice Molding



Hand Painted

Antique

Faux Wood

Faux Stone





Specification of Polyurethane Smooth Crown Molding

Product	Plain Cornice
Model Name	BB-PC 17
Material	Polyurethane (PU)
Color	White
Dimension	Depth:60mm × Height:60mm × Length:2400mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Smooth Crown Molding



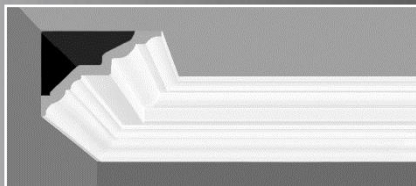
Hand Painted

Antique

Faux Wood

Faux Stone





Specification of Polyurethane Smooth Crown Molding

Product	Plain Cornice
Model Name	BB-PC 18
Material	Polyurethane (PU)
Color	White
Dimension	Depth:160mm × Height:120mm × Length:2400mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Smooth Crown Molding





Specification of Polyurethane Contemporary Bedroom Crown Molding

Product	Plain Cornice
Model Name	BB-PC 19
Material	Polyurethane (PU)
Color	White
Dimension	Depth:80mm × Height:130mm × Length:2400mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Contemporary Bedroom Crown Molding



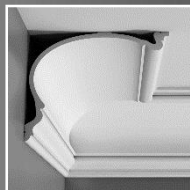
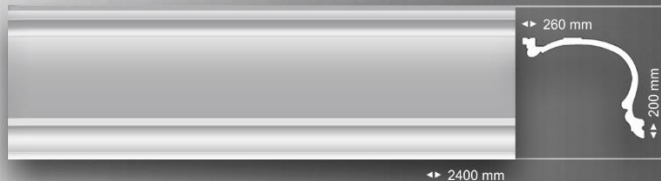
Hand Painted

Antique

Faux Wood

Faux Stone





Specification of Polyurethane Simple Cornice Molding

Product	Plain Cornice
Model Name	BB-PC 20
Material	Polyurethane (PU)
Color	White
Dimension	Depth:260mm × Height:200mm × Length:2400mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Simple Cornice Molding



Hand Painted

Antique

Faux Wood

Faux Stone





NEW

Specification of Polyurethane Smooth Crown Molding

Product	Plain Cornice
Model Name	BB-PC 21
Material	Polyurethane (PU)
Color	White
Dimension	Depth:75mm × Height:75mm × Length:2400mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Smooth Crown Molding



Hand Painted

Antique

Faux Wood

Faux Stone



CHAIR RAIL & CORNER



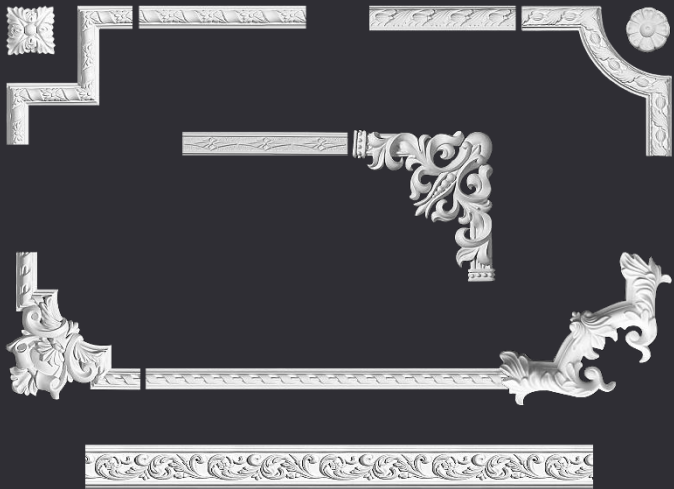












CARVING CHAIR RAILS



Specification of Polyurethane Furniture Rosettes Onlays

Product	Carving Chair Rails
Model Name	BB-CR 02B
Material	Polyurethane (PU)
Color	White
Dimension	Ø 63mm
Application	Interior and exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Furniture Rosettes Onlays



Hand Painted



Antique

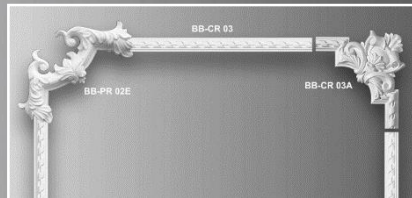


Faux Wood



Faux Stone





Specification of Polyurethane Decorative Chair Rail And Panel Molding

Product	Carving Chair Rails
Model Name	BB-CR 03
Material	Polyurethane (PU)
Color	White
Dimension	Height:40mm × Depth:18mm × Length:2400mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Decorative Chair Rail And Panel Molding



Hand Painted

Antique

Faux Wood

Faux Stone





Specification of Polyurethane Decorative Panel Corner Architectural Trim

Product	Carving Chair Rails
Model Name	BB-CR 03A
Material	Polyurethane (PU)
Color	White
Dimension	Width:256mm × Height:291mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Decorative Panel Corner Architectural Trim



Hand Painted

Antique

Faux Wood

Faux Stone





Specification of Polyurethane Decorative The frame Architectural

Product	Carving Chair Rails
Model Name	BB-CR 03AD
Material	Polyurethane (PU)
Color	White
Dimension	Width:510mm × Height:510mm x Depth:32mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Decorative The frame Architectural



Hand Painted

Antique

Faux Wood

Faux Stone





Specification of Polyurethane Chair Rail Ceiling Trim Molding

Product	Carving Chair Rails
Model Name	BB-CR 04
Material	Polyurethane (PU)
Color	White
Dimension	Height:40mm × Depth:20mm × Length:2400mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Chair Rail Ceiling Trim Molding





Specification of Polyurethane Decorative Wall Panel Molding Corner

Product	Carving Chair Rails
Model Name	BB-CR 04A
Material	Polyurethane (PU)
Color	White
Dimension	Width:230mm × Height:235mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Decorative Wall Panel Molding Corner



Hand Painted

Antique

Faux Wood

Faux Stone





Specification of Polyurethane Decorative Picture Rail Molding

Product	Carving Chair Rails
Model Name	BB-CR 05
Material	Polyurethane (PU)
Color	White
Dimension	Height:44mm × Depth:12mm × Length:2400mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Decorative Picture Rail Molding





Specification of Polyurethane Ornamental Frieze Molding

Product	Carving Chair Rails
Model Name	BB-CR 08
Material	Polyurethane (PU)
Color	White
Dimension	Height:124mm × Depth:14mm × Length:2400mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Ornamental Frieze Molding



Hand Painted

Antique

Faux Wood

Faux Stone





2400 mm



Specification of Polyurethane Decorative Chair Rail White Wall Molding

Product	Carving Chair Rails
Model Name	BB-CR 17
Material	Polyurethane (PU)
Color	White
Dimension	Height:110mm × Depth:23mm × Length:2400mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Decorative Chair Rail White Wall Molding



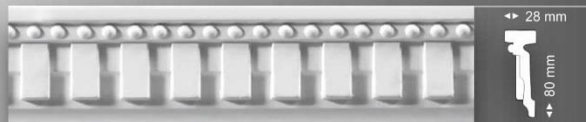
Hand Painted

Antique

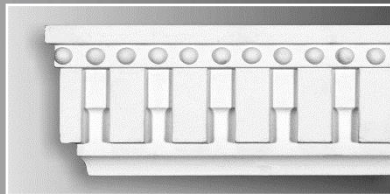
Faux Wood

Faux Stone





↔ 2400 mm



Specification of Polyurethane Chair Rail Dentil Trim Molding

Product	Carving Chair Rails
Model Name	BB-CR 21
Material	Polyurethane (PU)
Color	White
Dimension	Height:80mm × Depth:28mm × Length:2400mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Chair Rail Dentil Trim Molding



Hand Painted

Antique

Faux Wood

Faux Stone





Specification of Polyurethane Decorative Chair Rail Moulding

Product	Carving Chair Rails
Model Name	BB-CR 22
Material	Polyurethane (PU)
Color	White
Dimension	Height:140mm × Depth:40mm × Length:2400mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Decorative Chair Rail Moulding



Hand Painted

Antique

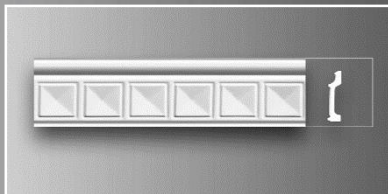
Faux Wood

Faux Stone





2400 mm



Specification of Polyurethane Decorative Chair Rail Molding

Product	Carving Chair Rails
Model Name	BB-CR 23
Material	Polyurethane (PU)
Color	White
Dimension	Height:100mm × Depth:21mm × Length:2400mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Decorative Chair Rail Molding



Hand Painted

Antique

Faux Wood

Faux Stone





2400 mm



Specification of Decorative Frieze Rope Trim Molding

Product	Carving Chair Rails
Model Name	BB-CR 25
Material	Polyurethane (PU)
Color	White
Dimension	Height:75mm × Depth:15mm × Length:2400mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Decorative Frieze Rope Trim Molding



Hand Painted

Antique

Faux Wood

Faux Stone





NEW

Specification of Decorative Frieze Rope Trim Molding

Product	Carving Chair Rails
Model Name	BB-CR 25A
Material	Polyurethane (PU)
Color	White
Dimension	Width:78mm × Height:78mm × Depth:30mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Decorative Frieze Rope Trim Molding



Hand Painted

Antique

Faux Wood

Faux Stone

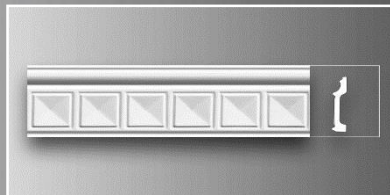




Model Name: BB-PR 06

Dimension: Height:75 × Depth:15 × Length:2400 mm





Specification of Polyurethane Decorative Chair Rail Molding

Product	Carving Chair Rails
Model Name	BB-CR 26
Material	Polyurethane (PU)
Color	White
Dimension	Height:150mm × Depth:22mm × Length:2400mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Decorative Chair Rail Molding



Hand Painted

Antique

Faux Wood

Faux Stone





Specification of Polyurethane Decorative Chair Rail Molding

Product	Carving Chair Rails
Model Name	BB-CR 27W
Material	Polyurethane (PU)
Color	White
Dimension	Height:135mm × Depth:47mm × Length:2400mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Decorative Chair Rail Molding



Hand Painted

Antique

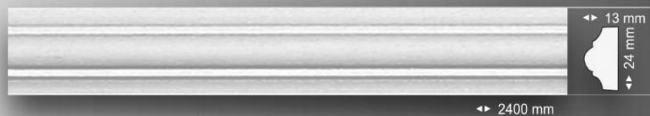
Faux Wood

Faux Stone





PLAIN
CHAIR RAILS



Specification of Polyurethane Small Wall Molding Frames

Product	Plain Chair Rails
Model Name	BB-PR 01
Material	Polyurethane (PU)
Color	White
Dimension	Height:24mm × Depth:13mm × Length:2400mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Small Wall Molding Frames



Hand Painted

Antique

Faux Wood

Faux Stone





NEW

Specification of Polyurethane Wall Molding Panels Corner

Product	Plain Chair Rails
Model Name	BB-PR 01A
Material	Polyurethane (PU)
Color	White
Dimension	Width:180mm × Height:180mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Wall Molding Panels Corner



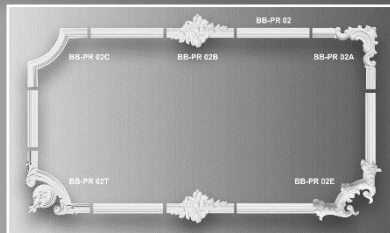
Hand Painted

Antique

Faux Wood

Faux Stone





Specification of Polyurethane Small Plain Chair Rails On Walls

Product	Plain Chair Rails
Model Name	BB-PR 02
Material	Polyurethane (PU)
Color	White
Dimension	Height:40mm × Depth:19mm × Length:2400mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Small Plain Chair Rails On Walls



Hand Painted

Antique

Faux Wood

Faux Stone





Specification of Polyurethane Decorative Wall Molding Panels Corner

Product	Plain Chair Rails
Model Name	BB-PR 02A
Material	Polyurethane (PU)
Color	White
Dimension	Width:250mm × Height:250mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Decorative Wall Molding Panels Corner



Hand Painted

Antique

Faux Wood

Faux Stone





Specification of Polyurethane Decorative Center Molding Corner

Product	Plain Chair Rails
Model Name	BB-PR 02B
Material	Polyurethane (PU)
Color	White
Dimension	Width:260mm × Height:130mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Decorative Center Molding Corner



Hand Painted



Antique



Faux Wood



Faux Stone





Specification of Polyurethane Architectural Plain Panel Molding Corner

Product	Plain Chair Rails
Model Name	BB-PR 02D
Material	Polyurethane (PU)
Color	White
Dimension	Width:170mm × Height:170mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Architectural Plain Panel Molding Corner



Hand Painted

Antique

Faux Wood

Faux Stone





Specification of Polyurethane Architectural Plain Panel Molding Corner

Product	Plain Chair Rails
Model Name	BB-PR 02C
Material	Polyurethane (PU)
Color	White
Dimension	Width:220mm × Height:230mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Architectural Plain Panel Molding Corner



Hand Painted

Antique

Faux Wood

Faux Stone





Specification of Polyurethane Decorative Molding Panels Corner

Product	Plain Chair Rails
Model Name	BB-PR 02E
Material	Polyurethane (PU)
Color	White
Dimension	Width:260mm × Height:260mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Decorative Molding Panels Corner



Hand Painted

Antique

Faux Wood

Faux Stone





Specification of Polyurethane Decorative Wall Molding Panels Corner

Product	Plain Chair Rails
Model Name	BB-PR 02S
Material	Polyurethane (PU)
Color	White
Dimension	Width:220mm × Height:220mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Decorative Wall Molding Panels Corner



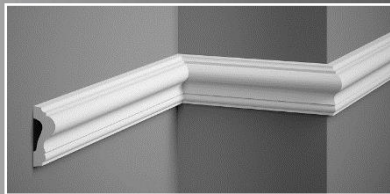
Hand Painted

Antique

Faux Wood

Faux Stone





Specification of Polyurethane Decorative Wall Chair Rail Molding

Product	Plain Chair Rails
Model Name	BB-PR 05
Material	Polyurethane (PU)
Color	White
Dimension	Height:61mm × Depth:25mm × Length:2400mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Decorative Wall Chair Rail Molding



Hand Painted

Antique

Faux Wood

Faux Stone





Specification of Polyurethane Interior Window And Door Trim

Product	Plain Chair Rails
Model Name	BB-PR 06
Material	Polyurethane (PU)
Color	White
Dimension	Height:92mm × Depth:33mm × Length:2400mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Interior Window And Door Trim



Hand Painted

Antique

Faux Wood

Faux Stone

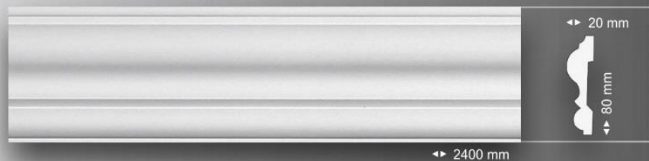




Model Name: BB-PR 06

Dimension: Height:92 × Depth:33 × Length:2400 mm





Specification of Polyurethane Dining Room Wall Panel Molding

Product	Plain Chair Rails
Model Name	BB-PR 07
Material	Polyurethane (PU)
Color	White
Dimension	Height:80mm × Depth:20mm × Length:2400mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Dining Room Wall Panel Molding



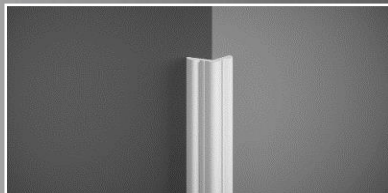
Hand Painted

Antique

Faux Wood

Faux Stone





Specification of Polyurethane Corner Molding Trim

Product	Plain Chair Rails
Model Name	BB-PR 14
Material	Polyurethane (PU)
Color	White
Dimension	Depth:40mm × Height:40mm × Length:2400mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Corner Molding Trim



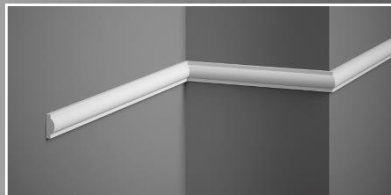
Hand Painted

Antique

Faux Wood

Faux Stone





Specification of Polyurethane Small Wall Molding Frames

Product	Plain Chair Rails
Model Name	BB-PR 15
Material	Polyurethane (PU)
Color	White
Dimension	Height:12mm × Depth:5mm × Length:2400mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Small Wall Molding Frames



Hand Painted

Antique

Faux Wood

Faux Stone





Specification of Polyurethane Decorative Wall Chair Rail Molding

Product	Plain Chair Rails
Model Name	BB-PR 16
Material	Polyurethane (PU)
Color	White
Dimension	Depth:50mm × Height:155mm × Length:2400mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Specification of Polyurethane Decorative Wall Chair Rail Molding



Hand Painted

Antique

Faux Wood

Faux Stone





FLEXI

PRODUCT



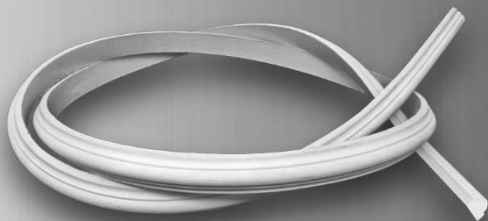
Specification of Flexible Ornamental Frieze Molding

Product	Flexi Product
Model Name	BB-CR 08/F
Color	White
Dimension	Height:124mm × Depth:14mm × Length:2400mm
Application	Interior and Exterior

Features of Flexible Product

- Fireproof. Can withstand extreme heat, through the SGS flame test
- Bendable. Flexible curved in any angle for curved architectural needs
- High toughness. Can take any curve without distortion
- Anti-impact. Dense and flexible, no damage
- Recyclable. Materials can be recycled
- Easy to install. Mostly the same installation way as the general decor ornaments
- Easy to repair. Seamless construction, smooth cross-section and easy to fill





Specification of Flexible Small Wall Molding Frames

Product	Flexi Product
Model Name	BB-PR 01/F
Color	White
Dimension	Height:24mm × Depth:13mm × Length:2400mm
Application	Interior and Exterior

Features of Flexible Product

- Fireproof. Can withstand extreme heat, through the SGS flame test
- Bendable. Flexible curved in any angle for curved architectural needs
- High toughness. Can take any curve without distortion
- Anti-impact. Dense and flexible, no damage
- Recyclable. Materials can be recycled
- Easy to install. Mostly the same installation way as the general decor ornaments
- Easy to repair. Seamless construction, smooth cross-section and easy to fill





Specification of Flexible Dining Room Wall Panel Molding

Product	Flexi Product
Model Name	BB-PR 07/F
Color	White
Dimension	Height:79mm × Depth:20mm × Length:2400mm
Application	Interior and Exterior

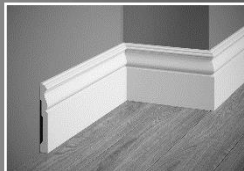
Features of Flexible Product

- Fireproof. Can withstand extreme heat, through the SGS flame test
- Bendable. Flexible curved in any angle for curved architectural needs
- High toughness. Can take any curve without distortion
- Anti-impact. Dense and flexible, no damage
- Recyclable. Materials can be recycled
- Easy to install. Mostly the same installation way as the general decor ornaments
- Easy to repair. Seamless construction, smooth cross-section and easy to fill





BASEBOARD



Specification of Polyurethane Simple Baseboard Molding

Product	Baseboard
Model Name	BB-BR 02
Material	Polyurethane (PU)
Color	White
Dimension	Depth:15mm × Height:120mm × Length:2400mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Simple Baseboard Molding



Hand Painted



Antique



Faux Wood



Faux Stone





Specification of Polyurethane Large Baseboard Molding

Product	Baseboard
Model Name	BB-BR 26W
Material	Polyurethane (PU)
Color	White
Dimension	Depth:24mm × Height:148mm × Length:2400mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Large Baseboard Molding



Hand Painted



Antique



Faux Wood



Faux Stone





Specification of Polyurethane Decorative Chair Rail Molding

Product	Carving Chair Rails
Model Name	BB-CR 23
Material	Polyurethane (PU)
Color	White
Dimension	Height:100mm × Depth:21mm × Length:2400mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Decorative Chair Rail Molding





Specification of Polyurethane Decorative Chair Rail Molding

Product	Carving Chair Rails
Model Name	BB-CR 26
Material	Polyurethane (PU)
Color	White
Dimension	Height:150mm × Depth:22mm × Length:2400mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Decorative Chair Rail Molding



Hand Painted



Antique



Faux Wood



Faux Stone





C EILING D ECOR



CEILING MEDALLIONS







Specification of Polyurethane Ceiling Ornaments Medallion

Product	Ceiling Medallions
Model Name	BB-M 08
Material	Polyurethane (PU)
Color	White
Outer Diameter	Ø 690mm
Application	Interior and exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Ceiling Ornaments Medallion



Hand Painted



Antique



Faux Wood



Faux Stone





Specification of Polyurethane Victorian Vintage Ceiling Medallions

Product	Ceiling Medallions
Model Name	BB-M 12
Material	Polyurethane (PU)
Color	White
Outer Diameter	Ø 770mm
Application	Interior and exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Victorian Vintage Ceiling Medallions



Hand Painted



Antique

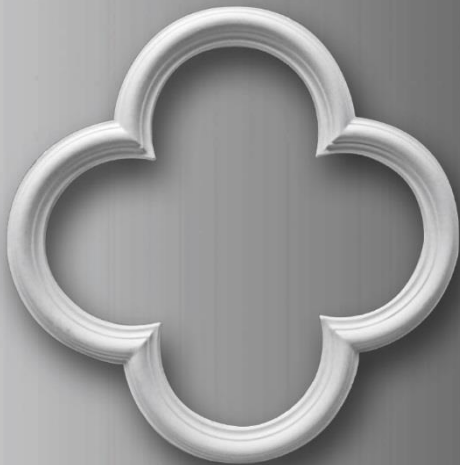


Faux Wood



Faux Stone





Specification of Polyurethane Floral Ceiling Art Frame

Product	Ceiling Medallions
Model Name	BB-M 18
Material	Polyurethane (PU)
Color	White
Dimension	Width:500mm × Height:500mm × Depth:20mm
Application	Interior and exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Floral Ceiling Art Frame



Hand Painted



Antique

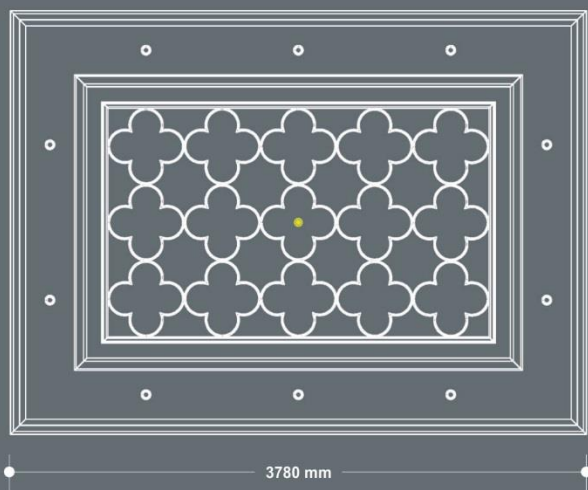
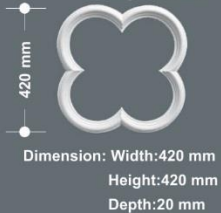
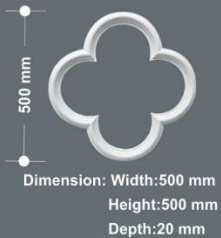


Faux Wood

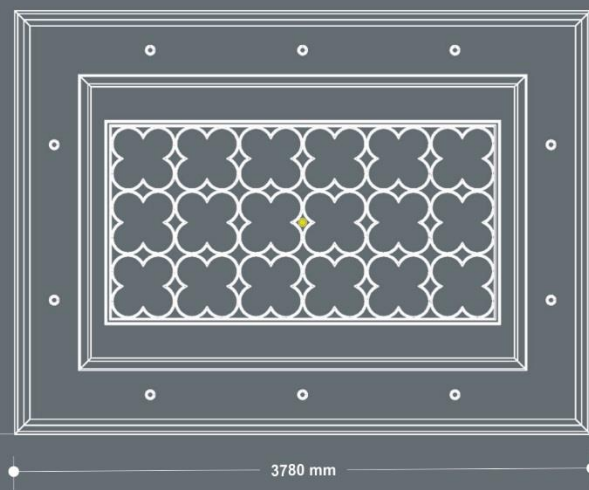


Faux Stone



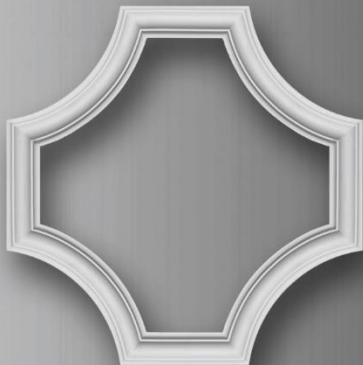


5×3=15 Pieces



6×3=18 Pieces

Model Name: BB-M 18



Specification of Polyurethane Octagonal Ceiling Art Frame

Product	Ceiling Medallions
Model Name	BB-M 40
Material	Polyurethane (PU)
Color	White
Dimension	Width:400mm × Height:400mm × Depth:20mm
Application	Interior and exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Octagonal Ceiling Art Frame



Hand Painted



Antique



Faux Wood



Faux Stone

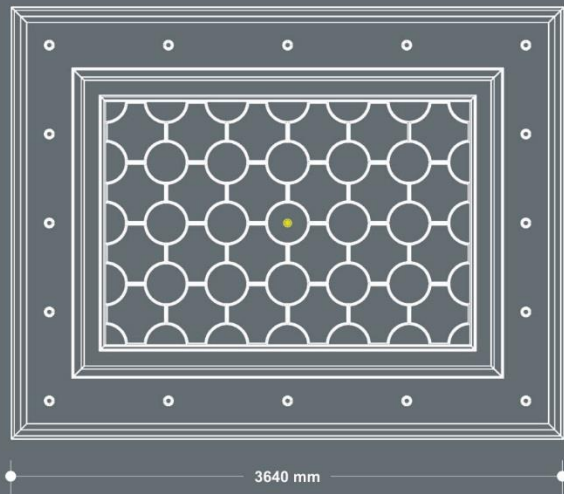




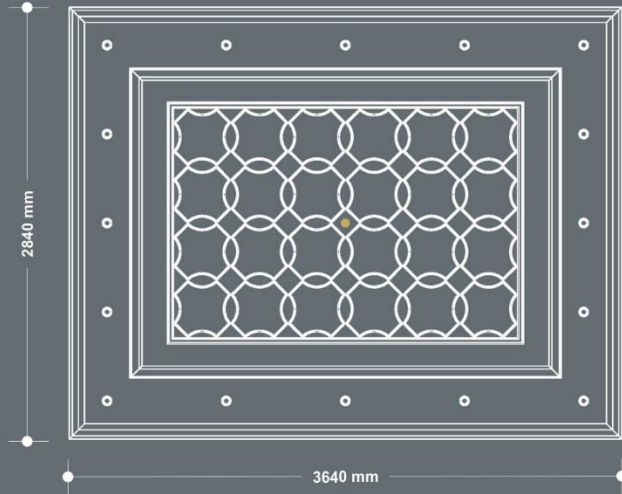
Dimension: Width:400 mm
Height:400 mm
Depth:20 mm



Dimension: Width:380 mm
Height:380 mm
Depth:20 mm



6×4=24 Pieces



6×4=24 Pieces

Model Name: BB-M 40



Specification of Decorative Polyurethane Rose Ceiling Medallion

Product	Ceiling Medallions
Model Name	BB-M 21
Material	Polyurethane (PU)
Color	White
Outer Diameter	Ø 610mm
Application	Interior and exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Decorative Polyurethane Rose Ceiling Medallion



Hand Painted



Antique



Faux Wood



Faux Stone





Specification of Polyurethane Oval Ceiling Medallions

Product	Ceiling Medallions
Model Name	BB-M 22
Material	Polyurethane (PU)
Color	White
Dimension	Width:460mm × Height:340mm
Application	Interior and exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Oval Ceiling Medallions



Hand Painted



Antique



Faux Wood



Faux Stone





Specification of Polyurethane Ceiling Medallions

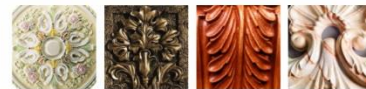
Product	Ceiling Medallions
Model Name	BB-M 23
Material	Polyurethane (PU)
Color	White
Dimension	Ø 377mm
Application	Interior and exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Ceiling Medallions



Hand Painted

Antique

Faux Wood

Faux Stone





Specification of Polyurethane Ceiling Medallions

Product	Ceiling Medallions
Model Name	BB-M 24
Material	Polyurethane (PU)
Color	White
Dimension	Ø 215mm
Application	Interior and exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Ceiling Medallions



Hand Painted



Antique



Faux Wood



Faux Stone





Specification of Polyurethane Ceiling Medallions

Product	Ceiling Medallions
Model Name	BB-M 25
Material	Polyurethane (PU)
Color	White
Dimension	Ø 250mm
Application	Interior and exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Ceiling Medallions



Hand Painted

Antique

Faux Wood

Faux Stone





Specification of Polyurethane Ceiling Medallions

Product	Ceiling Medallions
Model Name	BB-M 28
Material	Polyurethane (PU)
Color	White
Dimension	Ø 280mm
Application	Interior and exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Ceiling Medallions



Hand Painted

Antique

Faux Wood

Faux Stone





CEILIN TILES



Specification of Polyurethane Decorative Suspended Ceiling Tiles

Product	Ceiling Tiles
Model Name	BB-T 03
Material	Polyurethane (PU)
Color	White
Dimension	Width:600mm × Height:600mm × Depth:80mm
Application	Interior and exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Decorative Suspended Ceiling Tiles



Hand Painted



Antique



Faux Wood



Faux Stone





RELIEF WALL PANELS







Specification of Pierced Decorative House Trim Molding

Product	Relief Wall Panels
Model Name	BB-RP 07
Material	Polyurethane (PU)
Color	White
Dimension	Width:2440mm × Height:101mm × Depth:7mm
Application	Interior and exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Pierced Decorative House Trim Molding



Hand Painted



Antique





Specification of Polyurethane Floral Pierced Molding Trim For Walls

Product	Relief Wall Panels
Model Name	BB-RP 09
Material	Polyurethane (PU)
Color	White
Dimension	Width:780mm × Height:2065mm × Depth:50mm
Application	Interior and exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Floral Pierced Molding Trim For Walls



Hand Painted



Antique



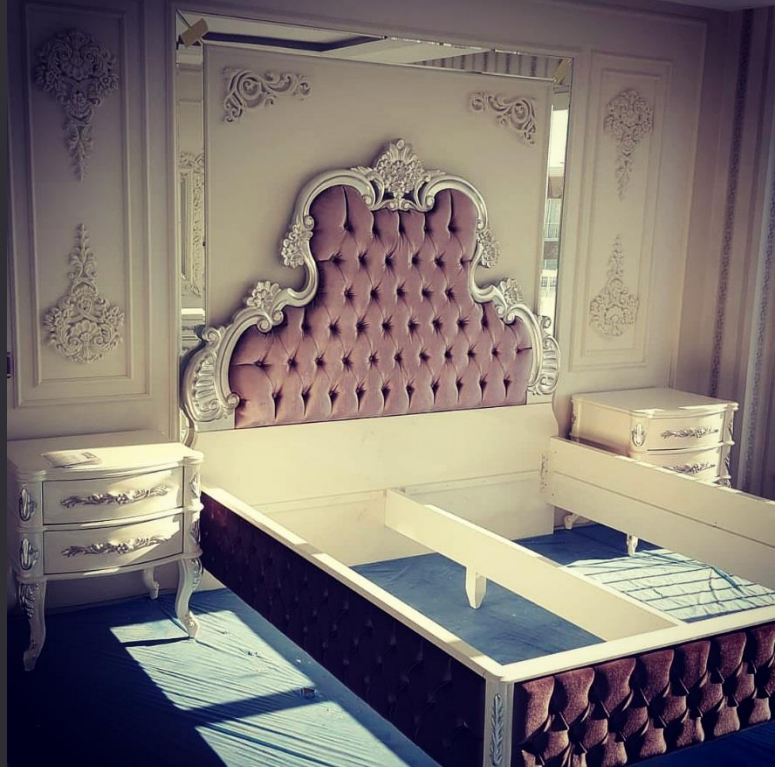


W_{ALL} O_{RN}AMENTS











Specification of Polyurethane Carved Scroll Leaf Onlays

Product	Wall Ornaments
Model Name	BB-OR 01A
Material	Polyurethane (PU)
Color	White
Dimension	Height:250mm × Width:150mm × Depth:25mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Carved Scroll Leaf Onlays



Hand Painted



Antique



Faux Wood



Faux Stone





Specification of Polyurethane Carved Scroll Leaf Onlays

Product	Wall Ornaments
Model Name	BB-OR 01B
Material	Polyurethane (PU)
Color	White
Dimension	Height:250mm × Width:150mm × Depth:25mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Carved Scroll Leaf Onlays



Hand Painted



Antique



Faux Wood



Faux Stone





Specification of Polyurethane Floral With Scroll Leaf Onlay

Product	Wall Ornaments
Model Name	BB-OR 02
Material	Polyurethane (PU)
Color	White
Dimension	Height:650mm × Width:540mm × Depth:32mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Floral With Scroll Leaf Onlay



Hand Painted



Antique



Faux Wood



Faux Stone





Specification of Polyurethane Decorative Appliques And Onlays

Product	Wall Ornaments
Model Name	BB-OR 03
Material	Polyurethane (PU)
Color	White
Dimension	Height:725mm × Width:245mm × Depth:25mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Decorative Appliques And Onlays



Hand Painted



Antique



Faux Wood



Faux Stone





Specification of Polyurethane Decorative Appliques And Onlays

Product	Wall Ornaments
Model Name	BB-OR 05
Material	Polyurethane (PU)
Color	White
Dimension	Height:207mm × Width:378mm × Depth:16mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Decorative Appliques And Onlays



Hand Painted



Antique



Faux Wood



Faux Stone





Specification of Polyurethane Decorative Appliques And Onlays

Product	Wall Ornaments
Model Name	BB-OR 07
Material	Polyurethane (PU)
Color	White
Dimension	Width:475mm × Height:230mm × Depth:22mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Decorative Appliques And Onlays



Hand Painted



Antique



Faux Wood



Faux Stone





Specification of Polyurethane Decorative Appliques And Onlays

Product	Wall Ornaments
Model Name	BB-OR 08
Material	Polyurethane (PU)
Color	White
Dimension	Width:480mm × Height:260mm × Depth:20mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Decorative Appliques And Onlays



Hand Painted



Antique



Faux Wood



Faux Stone





Specification of Ornamental Appliques And Onlays Molding

Product	Wall Ornaments
Model Name	BB-OR 11A
Material	Polyurethane (PU)
Color	White
Dimension	Width:520mm × Height:290mm × Depth:25mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Ornamental Appliques And Onlays Molding



Hand Painted



Antique



Faux Wood



Faux Stone





Specification of Ornamental Appliques And Onlays Molding

Product	Wall Ornaments
Model Name	BB-OR 11B
Material	Polyurethane (PU)
Color	White
Dimension	Width:520mm × Height:290mm × Depth:25mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Ornamental Appliques And Onlays Molding



Hand Painted



Antique



Faux Wood



Faux Stone





Specification of Polyurethane Wall Decor Molding

Product	Wall Ornaments
Model Name	BB-OR 14A
Material	Polyurethane (PU)
Color	White
Dimension	Width:320mm × Height:280mm × Depth:40mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Wall Decor Molding



Hand Painted



Antique

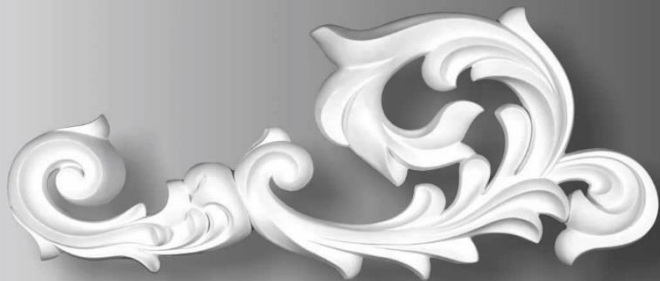


Faux Wood



Faux Stone





Specification of Polyurethane Applique Wall Art For Living Room

Product	Wall Ornaments
Model Name	BB-OR 14L
Material	Polyurethane (PU)
Color	White
Dimension	Width:686mm × Height:287mm × Depth:47mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Applique Wall Art For Living Room



Hand Painted



Antique

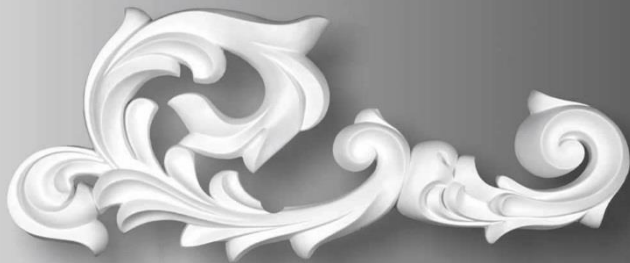


Faux Wood



Faux Stone





Specification of Polyurethane Applique Wall Art For Living Room

Product	Wall Ornaments
Model Name	BB-OR 14R
Material	Polyurethane (PU)
Color	White
Dimension	Width:686mm × Height:287mm × Depth:47mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Applique Wall Art For Living Room



Hand Painted



Antique

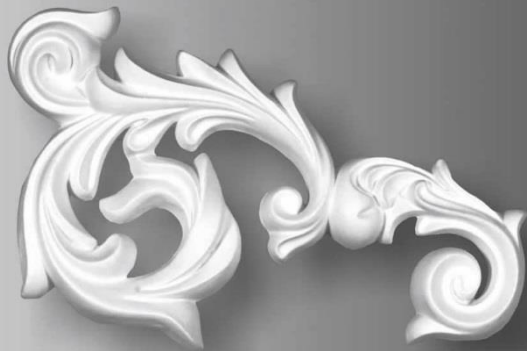


Faux Wood



Faux Stone





Specification of Polyurethane Interior Wall Decor Applique

Product	Wall Ornaments
Model Name	BB-OR 15L
Material	Polyurethane (PU)
Color	White
Dimension	Width:298mm × Height:165mm × Depth:30mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Interior Wall Decor Applique



Hand Painted



Antique



Faux Wood



Faux Stone





Specification of Polyurethane Interior Wall Decor Applique

Product	Wall Ornaments
Model Name	BB-OR 15R
Material	Polyurethane (PU)
Color	White
Dimension	Width:298mm × Height:165mm × Depth:30mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Interior Wall Decor Applique



Hand Painted



Antique



Faux Wood



Faux Stone





Specification of Polyurethane Decorative Wall Art Applique

Product	Wall Ornaments
Model Name	BB-OR 17
Material	Polyurethane (PU)
Color	White
Dimension	Width:600mm × Height:300mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Decorative Wall Art Applique



Hand Painted



Antique



Faux Wood



Faux Stone





Specification of Polyurethane Decorative Wall Art Applique

Product	Wall Ornaments
Model Name	BB-OR 19
Material	Polyurethane (PU)
Color	White
Dimension	Width:600mm × Height:150mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Decorative Wall Art Applique



Hand Painted



Antique



Faux Wood



Faux Stone





Specification of Large Wall Sculptures Appliques And Onlays

Product	Wall Ornaments
Model Name	BB-OR 25
Material	Polyurethane (PU)
Color	White
Dimension	Width:821mm × Height:228mm × Depth:44mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Large Wall Sculptures Appliques And Onlays



Hand Painted

Antique

Faux Wood

Faux Stone





Specification of Large Rose Centers With Scroll Leaf Onlays

Product	Wall Ornaments
Model Name	BB-OR 28
Material	Polyurethane (PU)
Color	White
Dimension	Width:894mm × Height:318mm × Depth:57mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Large Rose Centers With Scroll Leaf Onlays



Hand Painted



Antique



Faux Wood



Faux Stone





Specification of Polyurethane Wall Art Ornaments

Product	Wall Ornaments
Model Name	BB-OR 32
Material	Polyurethane (PU)
Color	White
Dimension	Width:300mm × Height:272mm × Depth:30mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Wall Art Ornaments



Hand Painted



Antique



Faux Wood



Faux Stone





Specification of Large scroll center with scrolls onlays

Product	Wall Ornaments
Model Name	BB-OR 34
Material	Polyurethane (PU)
Color	White
Dimension	Width:609mm × Height:190mm × Depth:55mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Large scroll center with scrolls onlays



Hand Painted



Antique



Faux Wood



Faux Stone





Specification of Polyurethane Wall Art Ornaments

Product	Wall Ornaments
Model Name	BB-OR 35
Material	Polyurethane (PU)
Color	White
Dimension	Width:290mm × Height:155mm × Depth:25mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Wall Art Ornaments



Hand Painted



Antique



Faux Wood



Faux Stone





NEW

Specification of Polyurethane Ornamental Set Wall Decor

Product	Wall Ornaments
Model Name	BB-OR(SET) 45
Material	Polyurethane (PU)
Color	White
Dimension	Width:390mm × Height:1150mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Ornamental Set Wall Decor



Hand Painted



Antique

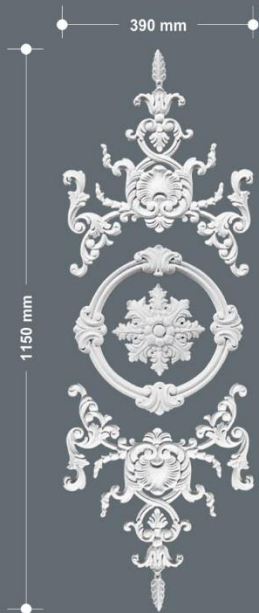


Faux Wood

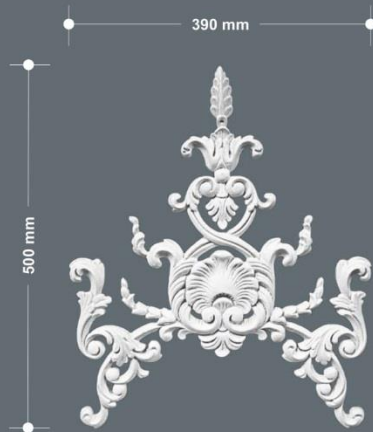


Faux Stone

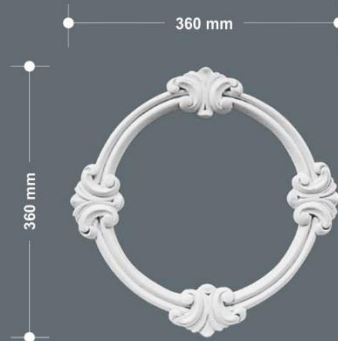




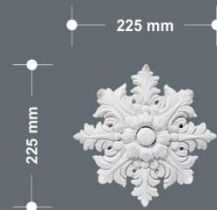
Model Name: BB-OR(SET) 45
Dimension: Width:390 × Height:1150 mm



Model Name: BB-OR 45-1
Dimension: W:390 × H:500 mm



Model Name: BB-OR 45-2
Dimension: W:360 × H:360 mm



Model Name: BB-OR 45-3
Dimension: W:225 × H:225 mm



NEW

Specification of Polyurethane Decorative Appliques And Onlays

Product	Wall Ornaments
Model Name	BB-OR 46
Material	Polyurethane (PU)
Color	White
Dimension	Height:525mm × Width:285mm × Depth:30mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Decorative Appliques And Onlays



Hand Painted



Antique



Faux Wood



Faux Stone





Specification of Large Polyurethane Wall Art Ornaments

Product	Wall Ornaments
Model Name	BB-OR 50
Material	Polyurethane (PU)
Color	White
Dimension	Width:200mm × Height:150mm × Depth:35mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Large Polyurethane Wall Art Ornaments



Hand Painted



Antique



Faux Wood



Faux Stone





Specification of Large Polyurethane Wall Art Ornaments

Product	Wall Ornaments
Model Name	BB-OR 51
Material	Polyurethane (PU)
Color	White
Dimension	Width:300mm × Height:165mm × Depth:35mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Large Polyurethane Wall Art Ornaments



Hand Painted



Antique



Faux Wood



Faux Stone





NEW

Specification of Polyurethane Wall Art Ornaments

Product	Wall Ornaments
Model Name	BB-OR 52
Material	Polyurethane (PU)
Color	White
Dimension	Width:290mm × Height:270mm × Depth:34mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Wall Art Ornaments



Hand Painted



Antique



Faux Wood



Faux Stone





NEW

Specification of Polyurethane Wall Art Ornaments

Product	Wall Ornaments
Model Name	BB-OR 53
Material	Polyurethane (PU)
Color	White
Dimension	Width:180mm × Height:165mm × Depth:35mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Wall Art Ornaments



Hand Painted



Antique



Faux Wood



Faux Stone





NEW

Specification of Polyurethane Wall Art Ornaments

Product	Wall Ornaments
Model Name	BB-OR 54
Material	Polyurethane (PU)
Color	White
Dimension	Width:110mm × Height:155mm × Depth:24mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Wall Art Ornaments



Hand Painted



Antique



Faux Wood



Faux Stone





NEW

Specification of Polyurethane Wall Art Ornaments

Product	Wall Ornaments
Model Name	BB-OR 55
Material	Polyurethane (PU)
Color	White
Dimension	Width:420mm × Height:330mm × Depth:19mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Wall Art Ornaments



Hand Painted



Antique



Faux Wood



Faux Stone





NEW

Specification of Polyurethane Wall Art Ornaments

Product	Wall Ornaments
Model Name	BB-OR 56
Material	Polyurethane (PU)
Color	White
Dimension	Width:270mm × Height:370mm × Depth:20mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Wall Art Ornaments



Hand Painted



Antique



Faux Wood



Faux Stone





NEW

Specification of Polyurethane Wall Art Ornaments

Product	Wall Ornaments
Model Name	BB-OR 57
Material	Polyurethane (PU)
Color	White
Dimension	Width:600mm × Height:185mm × Depth:28mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Wall Art Ornaments



Hand Painted



Antique



Faux Wood



Faux Stone





NEW

Specification of Polyurethane Wall Art Ornaments

Product	Wall Ornaments
Model Name	BB-OR 58
Material	Polyurethane (PU)
Color	White
Dimension	Width:450mm × Height:135mm × Depth:25mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Wall Art Ornaments



Hand Painted



Antique



Faux Wood



Faux Stone





NEW

Specification of Polyurethane Wall Art Ornaments

Product	Wall Ornaments
Model Name	BB-OR 59
Material	Polyurethane (PU)
Color	White
Dimension	Width:800mm × Height:295mm × Depth:20mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Wall Art Ornaments



Hand Painted



Antique



Faux Wood



Faux Stone





Specification of Large Polyurethane Wall Art Ornaments

Product	Wall Ornaments
Model Name	BB-OR 60
Material	Polyurethane (PU)
Color	White
Dimension	Width:1300mm × Height:390mm × Depth:28mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Large Polyurethane Wall Art Ornaments



Hand Painted



Antique



Faux Wood



Faux Stone





NEW

Specification of Polyurethane Wall Art Ornaments

Product	Wall Ornaments
Model Name	BB-OR 61
Material	Polyurethane (PU)
Color	White
Dimension	Width:235mm × Height:400mm × Depth:12mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Wall Art Ornaments



Hand Painted



Antique



Faux Wood



Faux Stone





NEW

Specification of Polyurethane Wall Art Ornaments

Product	Wall Ornaments
Model Name	BB-OR 62
Material	Polyurethane (PU)
Color	White
Dimension	Width:400mm × Height:210mm × Depth:17mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Wall Art Ornaments



Hand Painted



Antique



Faux Wood



Faux Stone





NEW

Specification of Polyurethane Wall Art Ornaments

Product	Wall Ornaments
Model Name	BB-OR 63
Material	Polyurethane (PU)
Color	White
Dimension	Width:400mm × Height:390mm × Depth:18mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Wall Art Ornaments



Hand Painted



Antique



Faux Wood



Faux Stone





NEW

Specification of Polyurethane Wall Art Ornaments

Product	Wall Ornaments
Model Name	BB-OR 64
Material	Polyurethane (PU)
Color	White
Dimension	Width:400mm × Height:110mm × Depth:16mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Wall Art Ornaments



Hand Painted



Antique



Faux Wood



Faux Stone





NEW

Specification of Polyurethane Wall Art Ornaments

Product	Wall Ornaments
Model Name	BB-OR 65
Material	Polyurethane (PU)
Color	White
Dimension	Width:235mm × Height:390mm × Depth:16mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Wall Art Ornaments



Hand Painted



Antique



Faux Wood



Faux Stone





NEW

Specification of Polyurethane Wall Art Ornaments

Product	Wall Ornaments
Model Name	BB-OR 66
Material	Polyurethane (PU)
Color	White
Dimension	Width:320mm × Height:280mm × Depth:26mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Wall Art Ornaments



Hand Painted



Antique



Faux Wood



Faux Stone





NEW

Specification of Polyurethane Wall Art Ornaments

Product	Wall Ornaments
Model Name	BB-OR 67
Material	Polyurethane (PU)
Color	White
Dimension	Width:300mm × Height:260mm × Depth:13mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Wall Art Ornaments



Hand Painted



Antique



Faux Wood



Faux Stone





NEW

Specification of Polyurethane Wall Art Ornaments

Product	Wall Ornaments
Model Name	BB-OR 68
Material	Polyurethane (PU)
Color	White
Dimension	Width:280mm × Height:270mm × Depth:21mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Wall Art Ornaments



Hand Painted



Antique



Faux Wood



Faux Stone





NEW

Specification of Polyurethane Wall Art Ornaments

Product	Wall Ornaments
Model Name	BB-OR 69
Material	Polyurethane (PU)
Color	White
Dimension	Width:230mm × Height:280mm × Depth:11mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Wall Art Ornaments



Hand Painted



Antique

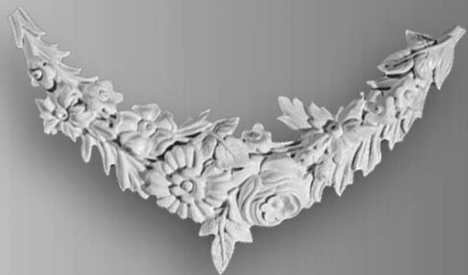


Faux Wood



Faux Stone





NEW

Specification of Polyurethane Wall Art Ornaments

Product	Wall Ornaments
Model Name	BB-OR 70
Material	Polyurethane (PU)
Color	White
Dimension	Width:330mm × Height:190mm × Depth:23mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Wall Art Ornaments



Hand Painted



Antique



Faux Wood



Faux Stone





NEW

Specification of Polyurethane Wall Art Ornaments

Product	Wall Ornaments
Model Name	BB-OR 71
Material	Polyurethane (PU)
Color	White
Dimension	Width:585mm × Height:140mm × Depth:15mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Wall Art Ornaments



Hand Painted



Antique



Faux Wood



Faux Stone





NEW

Specification of Polyurethane Wall Art Ornaments

Product	Wall Ornaments
Model Name	BB-OR 72L
Material	Polyurethane (PU)
Color	White
Dimension	Width:265mm × Height:55mm × Depth:23mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Wall Art Ornaments



Hand Painted



Antique



Faux Wood



Faux Stone





NEW

Specification of Polyurethane Wall Art Ornaments

Product	Wall Ornaments
Model Name	BB-OR 72R
Material	Polyurethane (PU)
Color	White
Dimension	Width:265mm × Height:55mm × Depth:23mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Wall Art Ornaments



Hand Painted



Antique



Faux Wood



Faux Stone





NEW

Specification of Polyurethane Wall Art Ornaments

Product	Wall Ornaments
Model Name	BB-OR 74L
Material	Polyurethane (PU)
Color	White
Dimension	Width:140mm × Height:350mm × Depth:25mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Wall Art Ornaments



Hand Painted



Antique



Faux Wood



Faux Stone





NEW

Specification of Polyurethane Wall Art Ornaments

Product	Wall Ornaments
Model Name	BB-OR 74R
Material	Polyurethane (PU)
Color	White
Dimension	Width:140mm × Height:350mm × Depth:25mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Wall Art Ornaments



Hand Painted



Antique



Faux Wood



Faux Stone





NEW

Specification of Polyurethane Wall Art Ornaments

Product	Wall Ornaments
Model Name	BB-OR 75
Material	Polyurethane (PU)
Color	White
Dimension	Width:450mm × Height:240mm × Depth:22mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Wall Art Ornaments



Hand Painted



Antique



Faux Wood



Faux Stone





NEW

Specification of Polyurethane Wall Art Ornaments

Product	Wall Ornaments
Model Name	BB-OR 76
Material	Polyurethane (PU)
Color	White
Dimension	Width:260mm × Height:150mm × Depth:15mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Wall Art Ornaments



Hand Painted



Antique



Faux Wood



Faux Stone





NEW

Specification of Polyurethane Wall Art Ornaments

Product	Wall Ornaments
Model Name	BB-OR 77
Material	Polyurethane (PU)
Color	White
Dimension	Width:190mm × Height:190mm × Depth:60mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Wall Art Ornaments



Hand Painted



Antique



Faux Wood



Faux Stone





NEW

Specification of Polyurethane Wall Art Ornaments

Product	Wall Ornaments
Model Name	BB-OR 78
Material	Polyurethane (PU)
Color	White
Dimension	Width:190mm × Height:190mm × Depth:60mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Wall Art Ornaments



Hand Painted



Antique



Faux Wood



Faux Stone





NEW

Specification of Polyurethane Wall Art Ornaments

Product	Wall Ornaments
Model Name	BB-OR 81
Material	Polyurethane (PU)
Color	White
Dimension	Width:320mm × Height:225mm × Depth:20mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Wall Art Ornaments



Hand Painted



Antique



Faux Wood



Faux Stone





NEW

Specification of Polyurethane Wall Art Ornaments

Product	Wall Ornaments
Model Name	BB-OR 82
Material	Polyurethane (PU)
Color	White
Dimension	Width:390mm × Height:260mm × Depth:22mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Wall Art Ornaments



Hand Painted



Antique



Faux Wood



Faux Stone





NEW

Specification of Polyurethane Wall Art Ornaments

Product	Wall Ornaments
Model Name	BB-OR 83
Material	Polyurethane (PU)
Color	White
Dimension	Width:100mm × Height:300mm × Depth:11mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.

Finish of Polyurethane Wall Art Ornaments



Hand Painted



Antique



Faux Wood



Faux Stone





PILASTERS





Specification of Polyurethane Carved Capitals For Pilaster

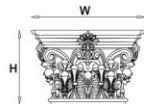
Product	Pilaster
Model Name	BB-P 210C
Material	Polyurethane (PU)
Color	White
Dimension	Width:170mm × Depth:45mm × Height:145mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling.

It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.



D: Depth
W: Width
H: Height





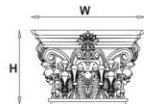
NEW

Specification of Polyurethane Carved Capitals For Pilaster

Product	Pilaster
Model Name	BB-P 210D
Material	Polyurethane (PU)
Color	White
Dimension	Width:175mm × Depth:40mm × Height:155mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials. Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.



D: Depth
W: Width
H: Height





NEW

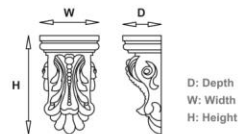
Specification of Decorative Architectural Corbels And Brackets

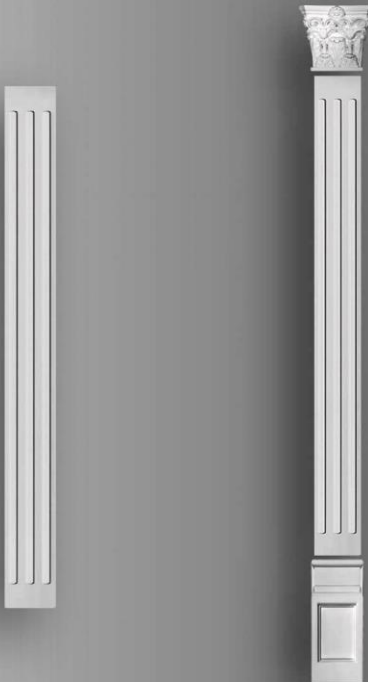
Product	Corbels & Brackets
Model Name	BB-CB 20
Material	Polyurethane (PU)
Color	White
Dimension	Width:99mm × Depth:27mm × Height:200mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.





Specification of Polyurethane Fluted Column Pilaster Molding

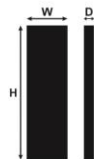
Product	Pilaster
Model Name	BB-P 210
Material	Polyurethane (PU)
Color	White
Dimension	Width:100mm × Depth:20mm × Height:1980mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling.

It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.



D: Depth
W: Width
H: Height





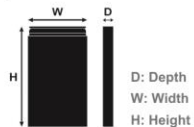
Specification of Polyurethane Architectural Plinth For Pilaster

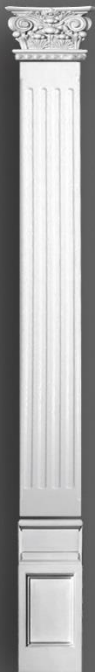
Product	Pilaster
Model Name	BB-P 210B
Material	Polyurethane (PU)
Color	White
Dimension	Width:100mm × Depth:26mm × Height:245mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.





Specification of Polyurethane Carved Capitals For Pilaster

Product	Pilaster
Model Name	BB-P 215C
Material	Polyurethane (PU)
Color	White
Dimension	Width:200mm × Depth:55mm × Height:160mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling.

It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.



D: Depth
W: Width
H: Height



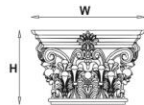


Specification of Polyurethane Carved Capitals For Pilaster

Product	Pilaster
Model Name	BB-P 215E
Material	Polyurethane (PU)
Color	White
Dimension	Width:245mm × Depth:43mm × Height:248mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials. Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.



D: Depth
W: Width
H: Height





Specification of Decorative Architectural Corbels And Brackets

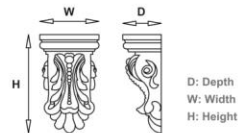
Product	Corbels & Brackets
Model Name	BB-CB 21
Material	Polyurethane (PU)
Color	White
Dimension	Width:147mm × Depth:27mm × Height:247mm
Application	Interior and Exterior

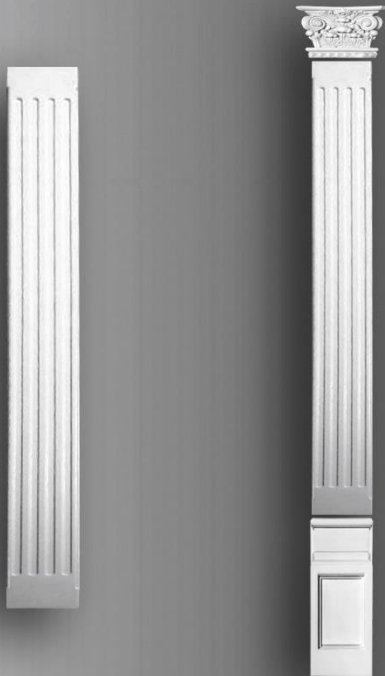
PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling.

It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.





Specification of Polyurethane Fluted Column Pilaster Molding

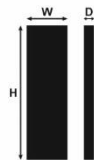
Product	Pilaster
Model Name	BB-P 215
Material	Polyurethane (PU)
Color	White
Dimension	Width:150mm × Depth:24mm × Height:2000mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling.

It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.



D: Depth
W: Width
H: Height





Specification of Polyurethane Architectural Plinth For Pilaster

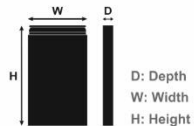
Product	Pilaster
Model Name	BB-P 215B
Material	Polyurethane (PU)
Color	White
Dimension	Width:150mm × Depth:30mm × Height:375mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling.

It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.





Specification of Polyurethane Carved Capitals For Pilaster

Product	Pilaster
Model Name	BB-P 220A
Material	Polyurethane (PU)
Color	White
Dimension	Width:300mm × Depth:75mm × Height:170mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling.

It is pest control, termites and moths do not feed on PU materials.

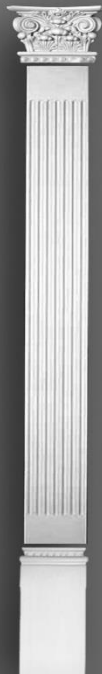
Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.



D: Depth
W: Width
H: Height



NEW



Specification of Polyurethane Carved Capitals For Pilaster

Product	Pilaster
Model Name	BB-P 220C
Material	Polyurethane (PU)
Color	White
Dimension	Width:300mm × Depth:75mm × Height:190mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling.

It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.



D: Depth
W: Width
H: Height





NEW

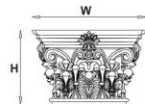
Specification of Polyurethane Carved Capitals For Pilaster

Product	Pilaster
Model Name	BB-P 220D
Material	Polyurethane (PU)
Color	White
Dimension	Width:275mm × Depth:50mm × Height:250mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.



D: Depth
W: Width
H: Height





Specification of Polyurethane Egg And Dart Ionic Capital

Product	Pilaster
Model Name	BB-P 270
Material	Polyurethane (PU)
Color	White
Dimension	Width:260mm × Depth:40mm × Height:70mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling.

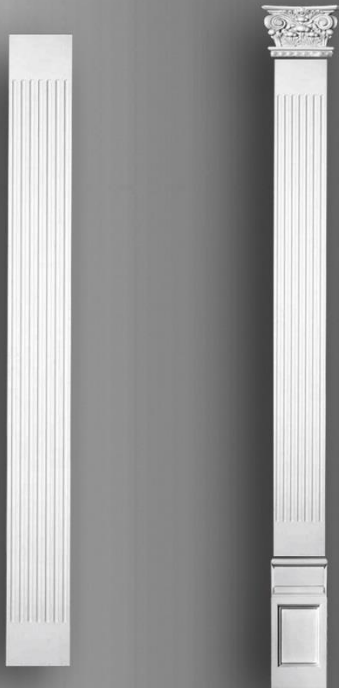
It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.



D: Depth
W: Width
H: Height





Specification of Polyurethane Fluted Column Pilaster Molding

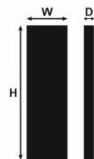
Product	Pilaster
Model Name	BB-P 220
Material	Polyurethane (PU)
Color	White
Dimension	Width:200mm × Depth:19mm × Height:2200mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling.

It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.



D: Depth
W: Width
H: Height





Specification of Polyurethane Architectural Plinth For Pilaster

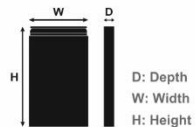
Product	Pilaster
Model Name	BB-P 220B
Material	Polyurethane (PU)
Color	White
Dimension	Width:200mm × Depth:30mm × Height:485mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling.

It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.





Specification of Polyurethane Carved Capitals For Pilaster

Product	Pilaster
Model Name	BB-P 224C
Material	Polyurethane (PU)
Color	White
Dimension	Width:420mm × Depth:150mm × Height:300mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling.

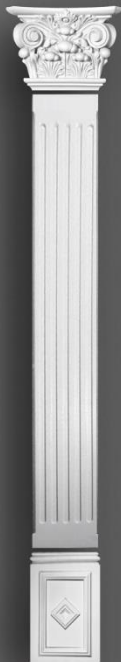
It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.



D: Depth
W: Width
H: Height





Specification of Polyurethane Fluted Column Pilaster Molding

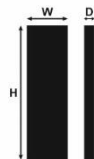
Product	Pilaster
Model Name	BB-P 224
Material	Polyurethane (PU)
Color	White
Dimension	Width:240mm × Depth:55mm × Height:2000mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling.

It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.



D: Depth
W: Width
H: Height





Specification of Polyurethane Decorative Plinths For Pilaster

Product	Pilaster
Model Name	BB-P 224B
Material	Polyurethane (PU)
Color	White
Dimension	Width:280mm × Depth:45mm × Height:450mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.





Specification of Polyurethane Victorian Pilasters

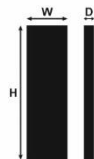
Product	Pilaster
Model Name	BB-P 260
Material	Polyurethane (PU)
Color	White
Dimension	Width:240mm × Depth:50mm × Height:1980mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling.

It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.



D: Depth
W: Width
H: Height





NEW

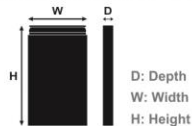
Specification of Polyurethane Architectural Plinth For Pilaster

Product	Pilaster
Model Name	BB-P 232
Material	Polyurethane (PU)
Color	White
Dimension	Width:287mm × Depth:60mm × Height:641mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling. It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.





Specification of Polyurethane Decorative Plinths For Pilaster

Product	Pilaster
Model Name	BB-P 253
Material	Polyurethane (PU)
Color	White
Dimension	Width:280mm × Depth:50mm × Height:640mm
Application	Interior and Exterior

PU Material

The density of PU materials is up to 240KG/M3, lighter than wood, but same hardness and touch feeling.

It is pest control, termites and moths do not feed on PU materials.

Fire rating to achieve the national B2 level, mean burning under the flame for 10s will not burn.





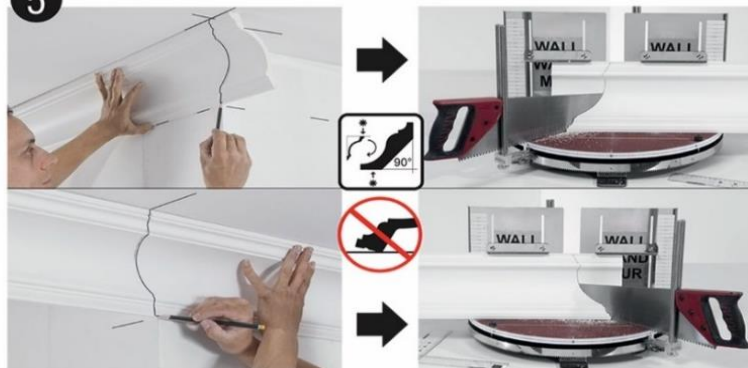
INSTALLATION

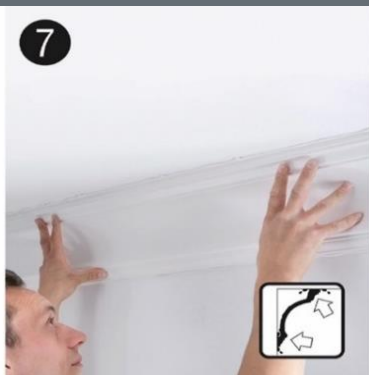


5 Inner corner



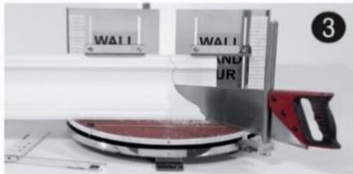
5 Outer corner





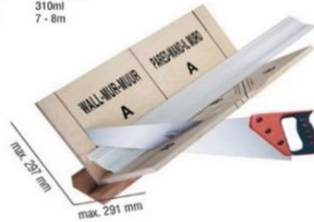


Stop mitre



FDP600
4200ml
65 - 110m

FDP500
310ml
7 - 8m





BORN BORJ DECOR

(+98) 21 - 26 15 23 60

(+98) 21 - 26 15 27 74

(+98) 912 - 412 30 66

WWW.BORNABORJ.COM



@BORNABORJ.PU

@BORNABORJ