



Pursuit of highest quality
Innovation · Dedication · Development

GORGEOUS OUTSIDE

OPENING THE BRIGHT YEARNING FOR LIFE

Pursuit of highest quality

Exterior wall siding

SHREE BUILDING PRODUCTS
Survey No.27 P1, Plot No 1 and 2
Devaliya Village, Taluka Tankara
Morbi - 363 650, (Gujarat) India
Mobile +91 9714799522
Email ID:shree.buildingproducts@gmail.com
WebSite: www.shreebuilding.com





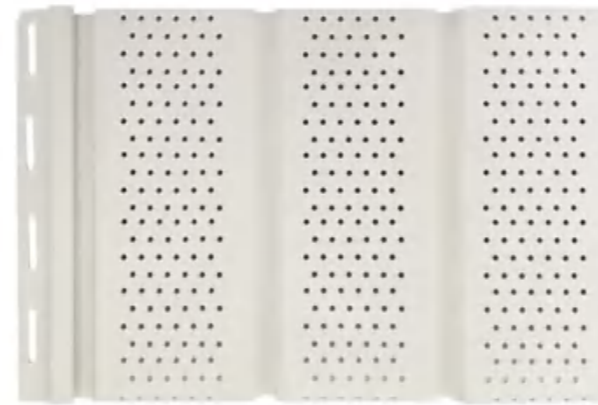
SHREE
BUILDING PRODUCTS



**Dutch Lap
PVC siding**



**American Lap
PVC siding**



PVC soffit



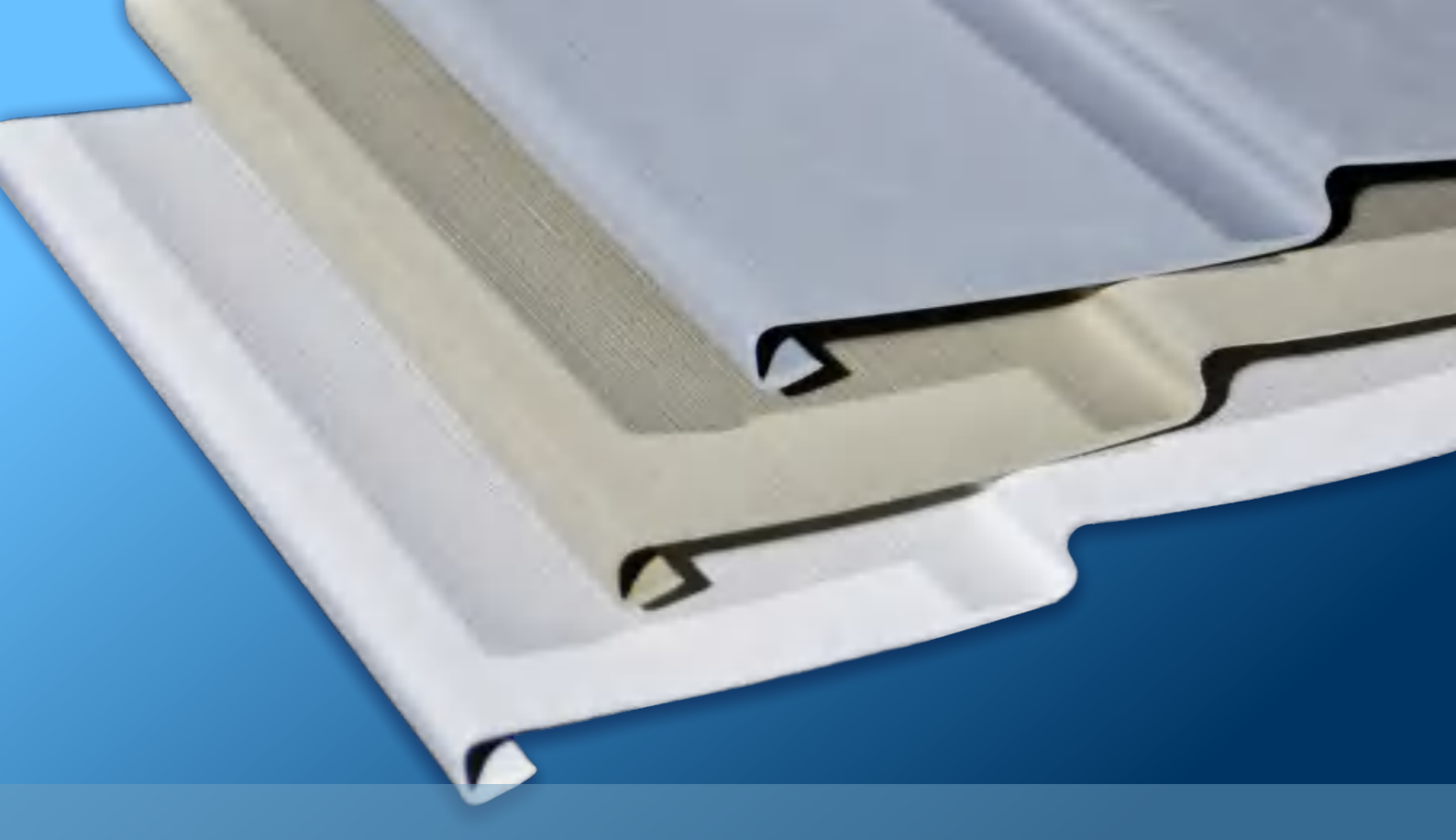
Angular line

Vinyl Siding Introduction

PVC Vinyl Siding panel is a construction material mainly made of rigid PVC. It is an innovation of building decoration materials used for the cover, protection and decoration for the wall. This material was imported from USA and Canada before, but now can produce in domestic.

The product has various colors, no need to paint and easy to process. As a promising new material, PVC vinyl siding will be the best substitute material for exterior wall coating, ceramic tile, bricks, etc. Now it has becoming more and more popular in villa, village, factory, old house reconstruction decoration.





Product Characteristic

1. Decorative Performance:

The cover is various, the color is bright and rich, the line is clear and lucid, and full of popular modern sense of Europe and America, which make every panel looks nice and grace. It is especially suitable for decorating in house and apartment.

2. Application advantage:

The product has good heat preservation and heat-resisting performance, and the resisting ultraviolet ray aging, lasting and durable. The corrosion resistant performance to acid, alkali and moisture proof is very good. In addition, it is easy to clean and maintenance-free.

3. Fireproof and inflaming retarding:

Passed by the National Fire Protection Standard B Level Examination, having outstanding fireproof performance and the oxygen index is up to 40.

4. Heat preservation effect:

The 1-mm thickness makes our products having stable chemical and physical structure. Such a structure can ensure the durability and stability of the thermal insulation performance of the material.

5. Convenient installation:

The structure of exterior wall panel is advanced, easy to install and cheap. One house with 200 square meters can be finished installing within one day, saving outdoor decoration time greatly. If any panel gets damaged, you only need to take it off and replace with a new one, which is simple and convenient.

6. Anti-aging:

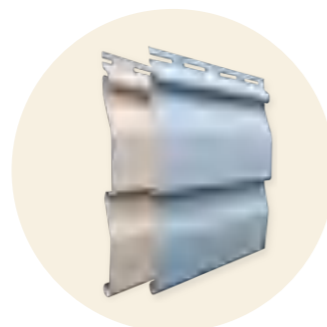
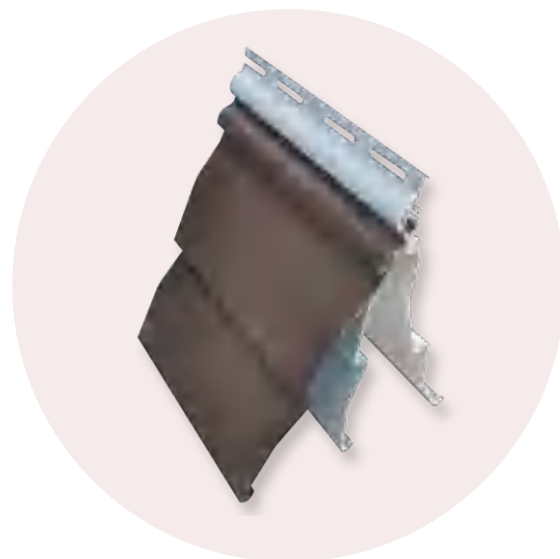
Generally, the service life of an exterior panel is around 25 years.

7. Environmental and safe:

It is an ideal eco-friendly material, because it will not produce any pollution, and it is recyclable.

8. To save the cost:

Our products can reduce time for outside wall project, especially, it can realize the transformation of old house without destroying the original structure, which avoid the pollution of the atmosphere for the original wall of removing, reduce the fabrication cost of the project effectively.



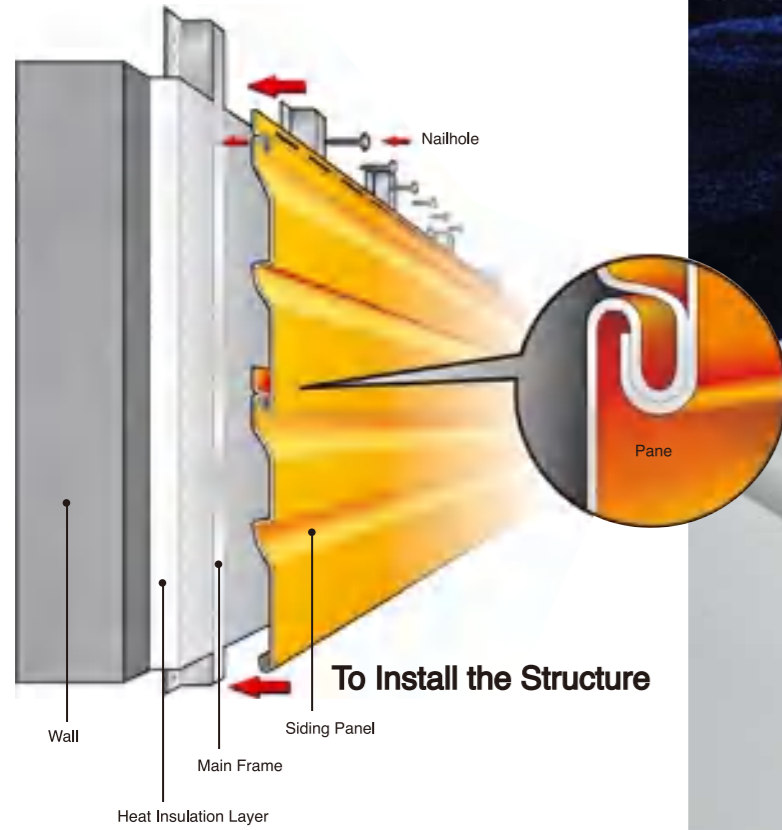
COLOR SUBJECT TO REAL SAMPLE

Product

Vinyl siding has independently developed multiple types of PVC-based siding panels with reasonable designs and considerable durability.

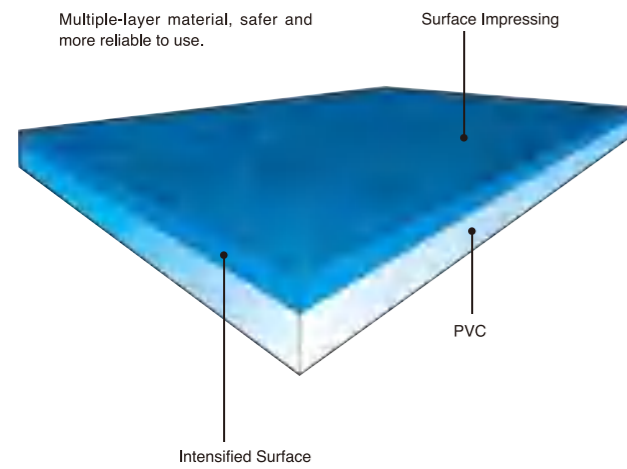
ADVANCED TECHNOLOGY AND EXQUISITE TECHNIQS

Siding panels, made by experienced technology and outstanding technics, have variety of top traits, bringing comfort and coziness at home. The advancement in research and development ability constantly turns out new products, bringing infinite possibilities in life.



Material Structure







Multiple-layer material, safer and more reliable to use.



PVC Siding Panel

PVC siding panel is synthesized by multi-layer materials, extra-hard, anti-aging, fire-proof, damp-proof, and easy to install. The application of foam filling between the wall and board boosts the heat insulation and soundproof function.

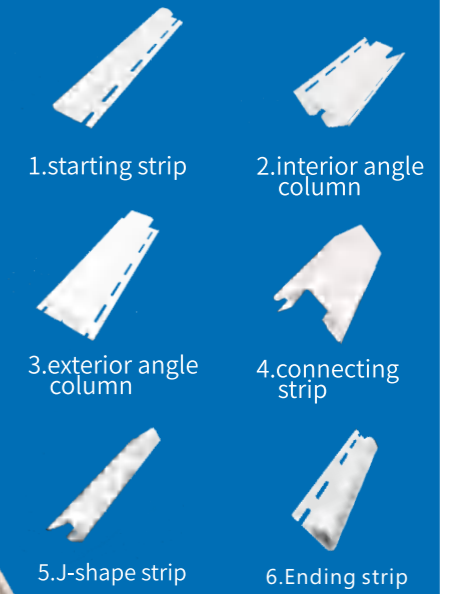
Basic tools you will need:

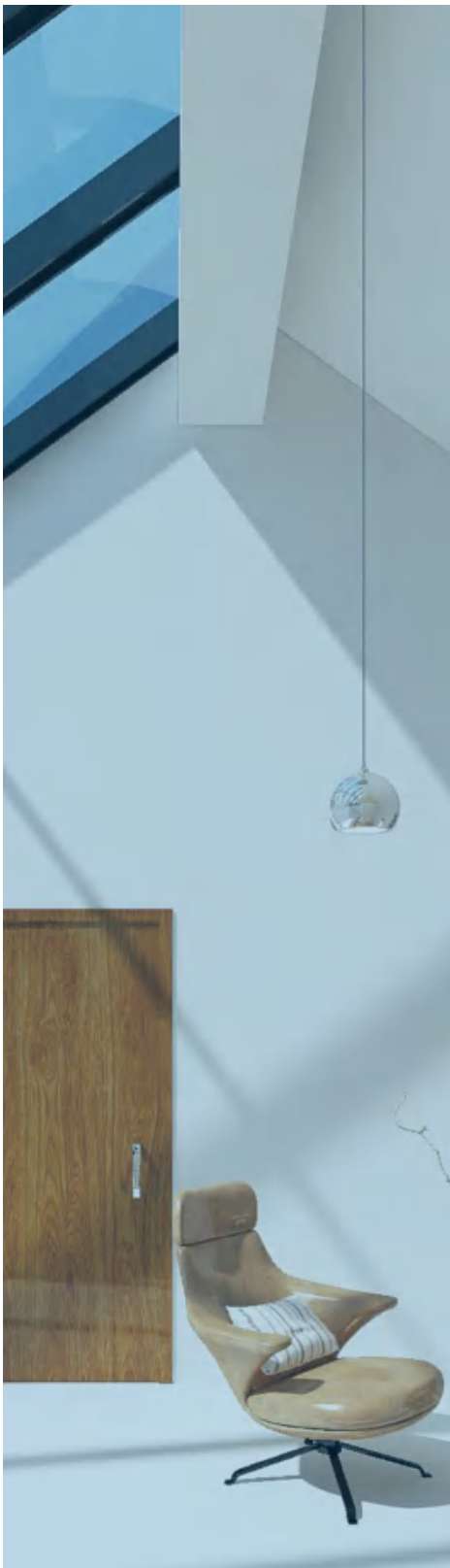
-  tin snips for cutting and the siding;
-  a hammer for driving aluminum nails;
-  a tape measure;
-  a pencil for marking;
-  a speed square;
-  a level.

Installation steps:

- 1 First, measure the verticality of the outer corner of the floor and the horizontality of the horizontal start. If the error is too large, remedial measures should be taken, and the construction can be completed after the error is fixed.
- 2 Accessories (Exterior angle column; interior angle column; Starting strip; J-shape strip) should be installed first. Then, panels should be installed. The horizontal expansion space between panels and corners should be at least 6mm.
- 3 Because the walls are insulated, plastic expansion bolts and screws should be used to fix the panels. Exterior wall panel is a kind of lightweight decorative material, the weight of the panel per square meter is about 2 kilograms, at least 6 expansion bolts and 8 screws should be driven into 1 square meter panel. The average bearing weight of each expansion bolt (screw) is about 0.16 kilograms.
- 4 The nail should be nailed in the center of the nail hole. It is not allowed to nail on the surface without nail holes to prevent the surface from bulging and deforming. The distance between nail head and panel is about 1mm. The panel cannot be nailed to tightly.
- 5 When two panels are installed, the overlap is 20-50mm. The flange of a piece of panel should be cut off to make the lap smoother.

HORNY LINE INSTALLATION

- 
- 1.starting strip
 - 2.interior angle column
 - 3.exterior angle column
 - 4.connecting strip
 - 5.J-shape strip
 - 6.Ending strip



ADVANTAGE

No paint. No stain. No hassles. A premium facade with the classic look of authentic wood siding. Solid and tough. A tornado-tough, double-thick nail that keeps siding firmly in position, even during high winds



HIGH QUALITY



EASY OF CLEANING



WATERPROOF



EASY AND FAST INSTALLATION



A PERMANENT WOOD GRAIN STRUCTURE



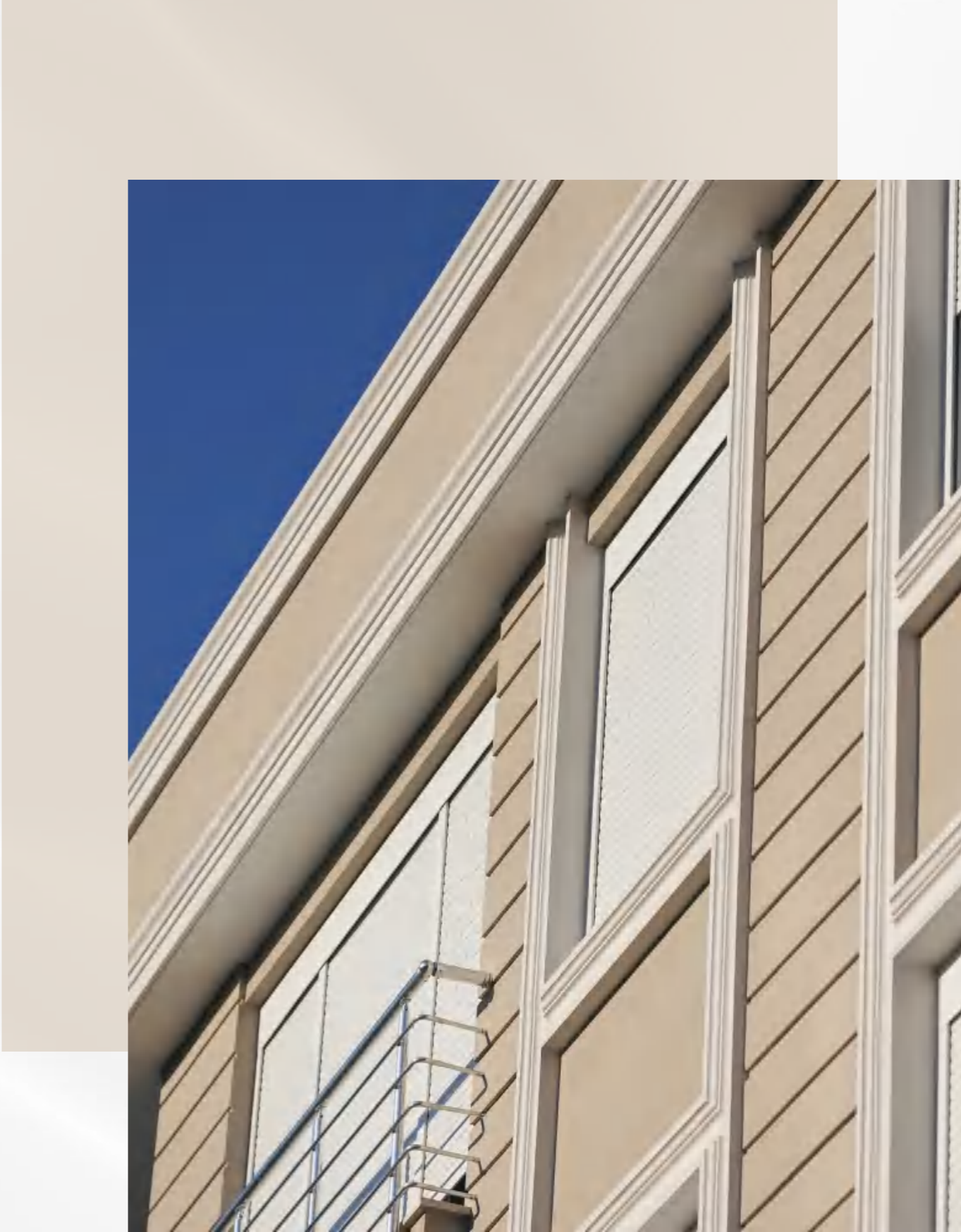
GUARANTEED



100% RECYCLABLE AND REUSEBLE



ANTIFUNGAL AND ANTIBACTERIAL



GOOD QUALITY EVEN FOR EXTERME CONDITIONS

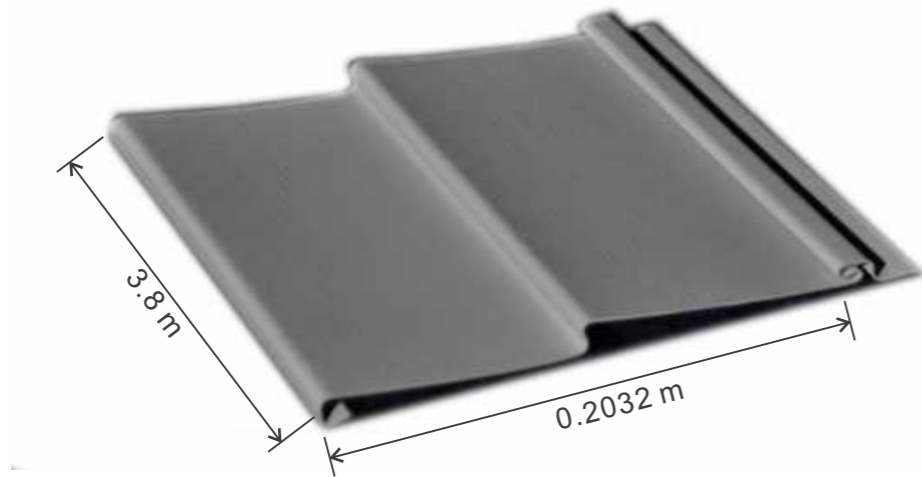
The content of PVC resin in vinyl siding is as high as 85%, which can not only ensure the good flexibility of the panel, but also ensure the hardness of it, which is not easy to deform.

Histrong vinyl siding, an exterior wall cladding system, consists of a high percentage of PVC. No maintenance is required. No painting, and ease of cleaning. A special anti-aging additive is applied, which makes it can keep color for long time. The realistic wood grain decorative film is imported from South Korea. The thickness of film can reach up to 0.2mm, which maximize the realistic of wood grain.



AMERICAN LAP

Vinyl Siding is made of high percentage PVC and anti-aging outdoor material. It is designed to keep color long time. You don't need extra maintenance or painting, and it is easy to clean with water.

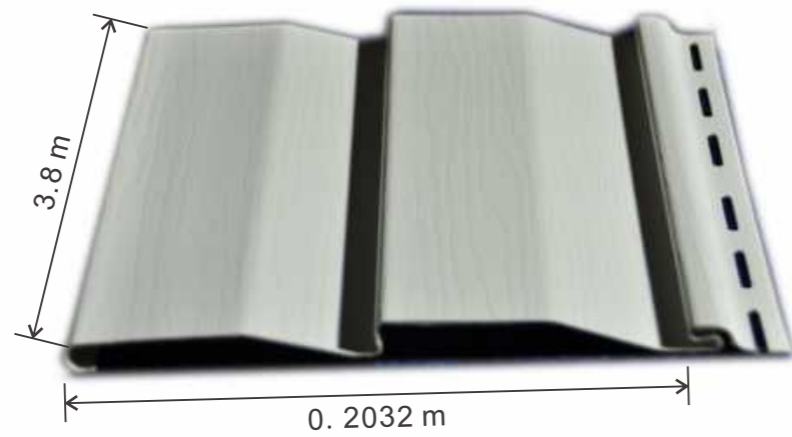


Material	PVC
Thickness	0.9mm 1mm 1.1mm 1.2mm
Effective Width	8 inch
Cross Section	<p>Diagram showing the cross-section of the vinyl siding panel. The top horizontal line is labeled 'Width' and the bottom horizontal line is labeled 'Effective Width'. The diagram illustrates the interlocking profile of the siding.</p>



DUTCH LAP

Dutch lap shape provides a larger cover, which efficiently ease the installation, reduce labor costs. Same as American Lap, it also provides an elegant aesthetic appearance.

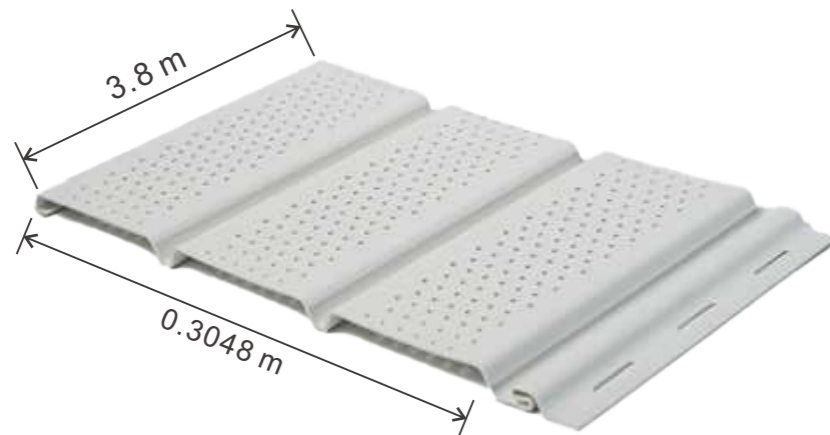


Material	PVC
Thickness	0.9mm 1mm 1.1mm 1.2mm
Effective Width	8 inch
Cross Section	<p>The diagram shows the cross-section of the Dutch Lap tile. It has a wavy profile with a raised top edge and a recessed bottom edge. Two dimension lines are shown: one labeled 'Width' spanning the full width of the tile, and another labeled 'Effective Width' spanning the width of the recessed bottom edge.</p>



PVC SOFFIT CELING

PVC Soffit is a building material made from polyvinyl chloride, a type of plastic known for its durability and versatility. This material is primarily used for covering the underside of roof eaves and vinyl siding panel. It serves both functional and aesthetic purposes, making it a popular choice for homeowners and builders alike.



Material	PVC
Thickness	0.9mm 1mm 1.1mm 1.2mm
Effective Width	12 inch
Cross Section	A technical cross-section diagram of a PVC soffit panel. It shows the interlocking profile with a central groove. Two horizontal dimension lines are present: the top one is labeled 'Width' and spans the full width of the panel; the bottom one is labeled 'Effective Width' and spans the width of the flat surface between the interlocking edges.



Staining plate

Colors of PVC Vinyl Siding Panel



01



02



03



04



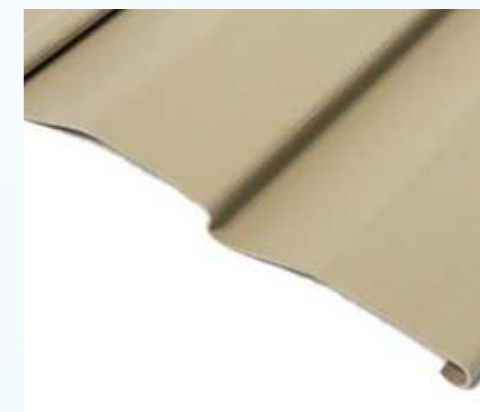
05



06



07



08

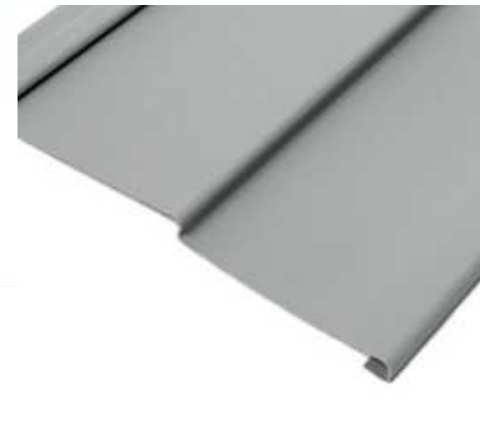
Colors of PVC Vinyl Siding Panel



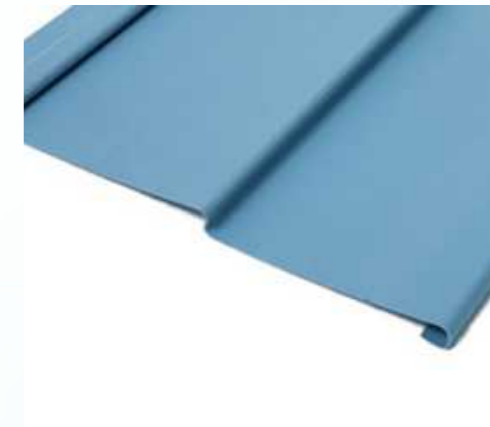
09



10



11



12

SHREE solid color PVC siding, with its elegant and long-lasting characteristics, gives modern architecture endless charm and personality. The design concept of this product focuses on simplicity, generosity and elegance, which is suitable for various architectural styles. Our solid color series of PVC outer end plates are made of high quality PVC material, which has been carefully processed to present a smooth surface texture like silk clothing. Color stability, lasting resistance to UV and wind erosion, to ensure that your building always maintains a new look.

Laminate(solid color)

Colors of PVC Vinyl Siding Panel



We offer a wide selection of solid colors, from classic whites and grays, to lively blues and greens, to solemn blacks and browns, there's always something to suit your needs.



Laminate(wood grain)

Colors of PVC Vinyl Siding Panel



SHREE PVC wood grain series adopts a unique bionic design, and its wood grain appearance is both beautiful and has a high degree of imitation. Each sheet is like natural wood glue, showing a unique texture and color, adding a touch of natural charm to the building.



solid color

Kinds of Angular Line



Name: Connecting Strip
Length: 3.81m (150")
Thickness: 0.9mm (0.035")
Wight: 0.312 (±0.1kg) kgs/m



Name: Interior Angle Column
Length: 3.86m (152")
Thickness: 0.9mm (0.035")
Wight: 0.287 (±0.1kg) kgs/m



Name: Exterior Angle Column
Length: 3.81m (150")
Thickness: 0.9mm (0.035")
Wight: 0.504 (±0.1kg) kgs/m



Name: PVC Starting Strip
Length: 3.81m (150")
Thickness: 0.9mm (0.035")
Wight: 0.155 (±0.1kg) kgs/m



Name: J-Shape Strip
Length: 3.81m (150")
Thickness: 0.9mm (0.035")
Wight: 0.121 (±0.1kg) kgs/m



Name: Ending Strip
Length: 3.81m (150")
Thickness: 0.9mm (0.035")
Wight: 0.125 (±0.1kg) kgs/m

Kinds of Angular Line



Name: Connecting Strip
Length: 3.81m (150")
Thickness: 0.9mm (0.035")
Wight: 0.312 (±0.1kg) kgs/m



Name: Interior Angle Column
Length: 3.86m (152")
Thickness: 0.9mm (0.035")
Wight: 0.287 (±0.1kg) kgs/m



Name: Exterior Angle Column
Length: 3.81m (150")
Thickness: 0.9mm (0.035")
Wight: 0.504 (±0.1kg) kgs/m



Name: PVC Starting Strip
Length: 3.81m (150")
Thickness: 0.9mm (0.035")
Wight: 0.155 (±0.1kg) kgs/m



Name: J-Shape Strip
Length: 3.81m (150")
Thickness: 0.9mm (0.035")
Wight: 0.121 (±0.1kg) kgs/m



Name: Ending Strip
Length: 3.81m (150")
Thickness: 0.9mm (0.035")
Wight: 0.125 (±0.1kg) kgs/m

1

GARDEN
VILLA STYLE



2 CASUAL
SOUTHEAST ASIAN STYLE



3 SIMPLE
CHINESE STYLE



4 FASHION WORK STYLE



5 VACATION RESORT STYLE



Good logistics and packaging

Product Name	Container size	Carton	PCS
PVC Soffit	40HQ	558	6696
	20GP	162	1944

(12 pieces in one carton)

Product Name	Thickness	Container size	Carton	PCS
American Lap Vinyl Siding	0.9mm	40HQ	729	8748
		20GP	216	2592
	1mm	40HQ	729	8748
		20GP	216	2592
	1.1mm	40HQ	729	8748
		20GP	216	2592
	1.2mm	40HQ	729	8748
		20GP	216	2592
Datch Lap Vinyl Siding	0.9mm	40HQ	729	8748
		20GP	216	2592
	1mm	40HQ	729	8748
		20GP	216	2592
	1.1mm	40HQ	729	8748
		20GP	216	2592
	1.2mm	40HQ	729	8748
		20GP	216	2592

(12 pieces in one carton)

customers' logo is available