



# HISTRONG Idea

Environment-friendly quality products and natural appearance have always been our pursuit.

# ADHERENCE TO ENVIRONMENT-FRIENDLY PHILOSOPHY

We manufacture healthy and environment-friendly decoration materials with superior green raw materials to improve living and working conditions, enhancing quality of people's life.



## Quality

Histrong with its reputation for its profound competitiveness, advanced technology and exquisite technique. The excellence of product quality is guaranteed by superior raw materials, advanced technology and safety implemented ISO9001:2000 quality management system. Excellent product performance in durability, anti-aging, acid-resistance and antirust keeps the panel in great physical state, even in harsh environment.

## Environmental

With globe-wide awareness in environmental protection on the rise, the demand of environment-friendly and environment-friendly products is climbing. Histrong, for its green products, stands out in siding panel industry. No possible mildew to develop on the panel surface. There is no harmful substance released. What's more, the panels are recyclable. Excellent heat insulation saves electricity consumed by air conditioning.

## Nature

Histrong wood-decor and stone-decor panels provide variety of patterns and designs, preserving the natural styles in Europe and America. Let the colors of nature stay your sweet home and make part of it, keeping you closer to Mother Nature.



The look of the wall  
Like Histrong's adherence to quality, environmental friendliness, and superior raw materials for superior product.

## Natural Wood-decor Pattern

Natural wood-decor has always been attractive. Histrong merges the element into its design to satisfy the sensation for it. After special techniques, siding panels are turned out with embossment-like wood. Together with the exquisitely prepared colors, Histrong siding panels become a fashion code for your sweet home, merged with superior function and taste.

Because the pattern for the board cover is various, the color is rich and colorful, the line are clear, bold and lively, these popular modern styles of America and Europe, is especially suitable for transforming etc. in the villa, apartment and old floor.

## Histrong Siding Panel

Histrong wood-decor embossing technologies for the wood-grain cover, allowing you the natural look of natural wood.

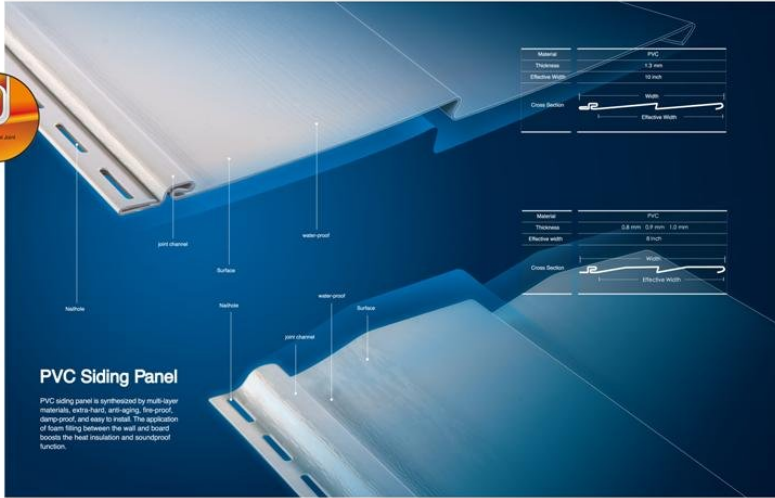
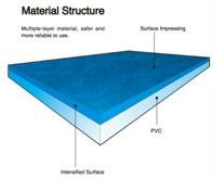
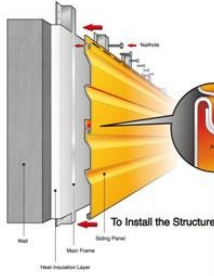
03-04 HISTRONG SIDING PANEL

# HISTRONG Product

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

# ADVANCED TECHNOLOGY AND EXQUISITE TECHNIQUES

Histrong siding panels, made by experienced technology and outstanding techniques, have variety of the style, bringing comfort and coziness at home. The advancement in research and development ability constantly turns out new products, bringing infinite possibilities in life.



## 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.

Material	PVC
Thickness	1.3 mm
Effective width	95 mm

Material	PVC
Thickness	0.8 mm, 0.7 mm, 1.0 mm
Effective width	95 mm

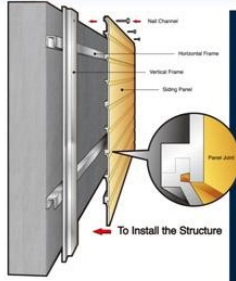
05-06 HISTRONG SIDING PANEL

# HISTRONG Product

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

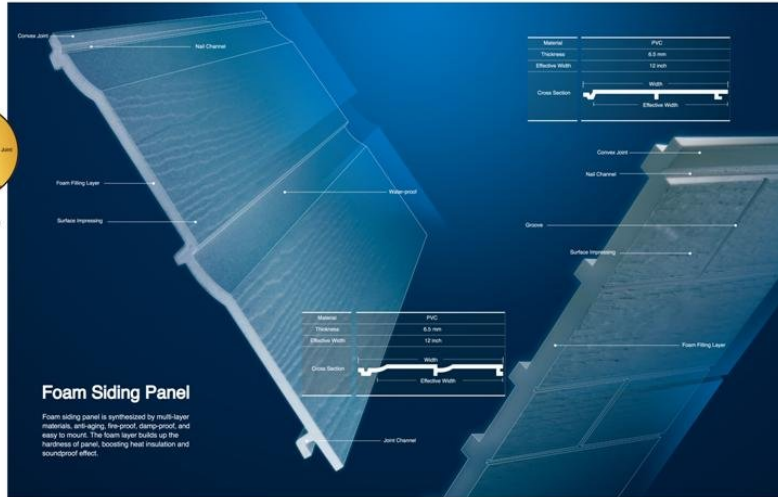
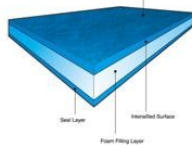
## ADVANCED TECHNOLOGY AND EXQUISITE TECHNIQUES

Histrong siding panels, made by experienced technology and outstanding techniques, have safety of use track, bringing comfort and coziness at home. The advancement in research and development ability constantly turns out new products, bringing infinite possibilities to life.



### Material Structure

Specialized resin resin makes the application of foam filling better product performance.



### Foam Siding Panel

Foam siding panel is synthesized by multi-layer materials, anti-raging, fire-proof, damp-proof, and easy to mount. The foam layer builds up the hardness of panel, boosting heat insulation and soundproof effect.

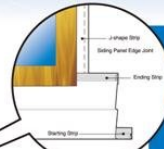
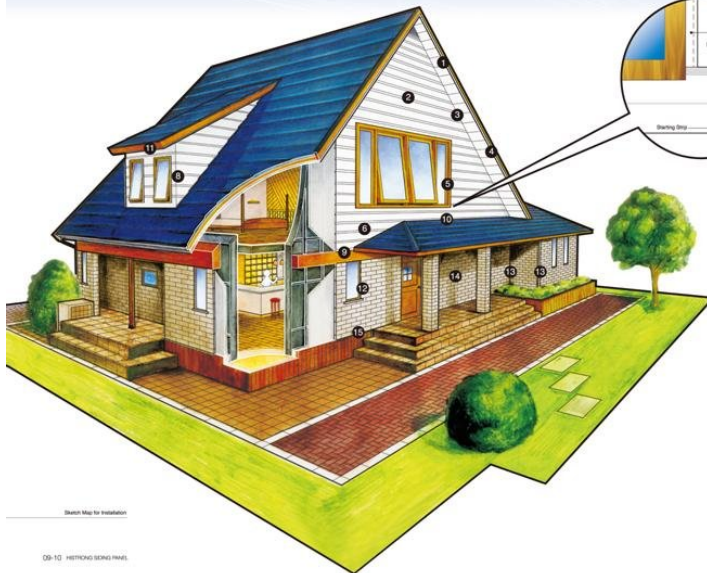
07-08 HISTRONG SIDING PANEL

# HISTRONG Product

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

## ADVANCED TECHNOLOGY AND EXQUISITE TECHNIQUES

Histrong siding panels, made by experienced technology and outstanding techniques, have safety of use track, bringing comfort and coziness at home. The advancement in research and development ability constantly turns out new products, bringing infinite possibilities to life.



### Accessories Installation

Histrong developed various accessories to fit the practical needs in installation, which guarantees the unity of outer appearance of walls and makes the decoration flawless.

Accessories for siding panel



Foam Siding Panel accessories

08-10 HISTRONG SIDING PANEL

# HISTRONG Product Example

Histrong products contribute to:

## CHANGING STYLE, UNCHANGING QUALITY

Histrong creates every single design as a piece of artwork, merging different architectural styles into its products, delivering a philosophy of cozy living to the world. The changes, Histrong product quality has been and will always be outstanding.



### Dress up Sweet Home

Histrong siding panels, elegant and generous, entice you to dress your sweet home up and meet a view of the neighborhood.



### Home Living, Vacation Experience

Histrong siding panel, present an elegant and cozy feel every single minute, routine home living making vacation experience.



This item will not bring any pollution, no matter in producing or applying, it is recyclable and the ideal decorative material.

11-12 HISTRONG SIDING PANEL

# HISTRONG Product Merit

windproof damp proof heat preservation energy saving environmental friendly

## WIDE APPLICATION, HIGH GENERAL BENEFIT

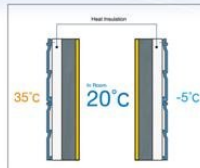
siding panel is synthesized by multi-layer materials, extra hard, anti-aging, fire-proof, damp-proof, and easy to mount. The application of foam filling between the wall and board boosts the heat insulation and soundproof function.



COMFORTABLE TEMPERATURE SPACE

### Heat Insulation Function

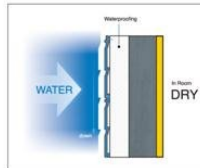
As for heat insulation materials, both insulation performance and material volume weight should be considered. The thicker the insulation material, the less convenient the work to be done. The bigger the volume weight, the more burden imposed on the building. Histrong siding panels, light-weighted, stable in chemical and physical structure, high in performance and price ratio, guarantee lasting and stable heat insulation, energy-saving and environment-friendly.



NEARLY DRY SPACE

### Water Resistance and Damp Proof

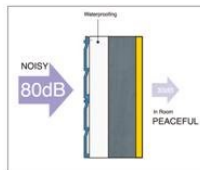
Optimized water-proof design and seamless wall-corner joint leave no place for rain. Foam layer resists water, giving extra protection. Thus, the siding panel displays excellent performance in damp-proof and water-resistance.



PEACEFUL SPACE

### Soundproof Function

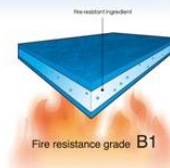
Histrong siding panels leave closed space between panel and wall for heat and sound insulation, which keeps noise out and home being quiet.



SAFETY SPACE

### Fire-resistance Function

Histrong siding panel, are processed with fire-resistant ingredient, which together with the intumescent surface layer resists fire. With PFR (passivity retention index) reaching 40, National Fire Resistance Grade B1 (GB8624-1997), protect you from the trouble of fire.



Histrong siding panels demonstrate the same eminent performance in windproof and shockproof function, meanwhile, easy to clean and no wall coating required. Once broken, only the damaged place needs replacing, convenient and fast. ADO additive, aside from resisting ultra-violet, preserves the bright colors and durable quality of anti-aging layer, which together with other traits guarantees at least 30 years of use.

### Test Report

Item	Standard value	Result
Color Appearance	No Functional Surface Defect	No Defect
Length Difference	No Negative Deviation	Qualified
Thickness	±0.3mm	±0.28mm
Heat Dimensional	±0.3%	-1.5
Status After Heating	No Bubble And Crack	No Bubble And Crack
Humidity Impact Test	Qualified	Qualified
Dimensional Change in High And Low Temperature	± 0.02%	-0.14%
Heat Holding Capacity	No Deceive Crack	No Crack
Fire Resistance Grade	Thickness	B1

Number: 20170204

13-14 HISTRONG SIDING PANEL

224700001  
This brochure describes only the information of common products. Histrong assumes no responsibility to supply the further changes in its applications, material and price etc.