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Content



SPC FLOORING

WOOD LOOK STONE LOOK WOVEN & CARPET LOOK



LVT FLOORING



WALL PANELS

WPC SOLID WPC HOLLOW SPC HOLLOW



ACCESSORIES



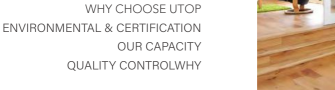


ABOUT UTOP

As an up-rising star of SPC flooring producer & supplier, Hebei UTOP Technologies Co., Ltd. is a professional vinyl flooring manufacturer integrating production, research and sales. We are one of the first batch of manufacturer to introduce international advanced SPC production lines.

We have 8 production lines including extrusion lines, UV coating lines, cutting lines, slotting lines, padding lines and packing lines to cover the whole business chain from the beginning to the end. In addition, we have over 200 skillful workers that can run machines smoothly and produce 20,000 square meters per day.

We are keen to developing and researching advanced technologies and lunching new products to follow market and industry trends and satisfy more customers' demands. Our products are exported to more than 50 countries and regions, for example, United States, Canada, Australia, Peru, Germany, Malaysia, Vietnam, Thailand, Greece, Colombia, Kenya and India. Welcome to visit us!



ABOUT UTOP

04

Why Choose UTOP?



ECO-FRIENDLY

All our vinyl flooring products do not contain heavy metals, phthalate, methanol and other harmful substances. It does no harm to human body and the environment. You can move your house as soon as your flooring decoration finished without worrying absorbing harmful VOC substances, thereby having an adverse impact on your health.



INHERENT SAFETY FEATURES

In addition to formaldehyde free, our vinyl flooring products have 100% waterproof properties, NFPA Class B fire rating and R9 slip resistance performance. Its inherent safety features make our products perfectly meet the safety requirements for commercial and residential flooring.



FLOORSCORE CERTIFIED

All our vinyl flooring products are FloorScore certified. FloorScore is the most recognized indoor air quality (IAQ) certification standard for hard surface flooring materials, adhesives, and underlayments. Most of us spend as much as 90% of our lives indoors, choosing FloorScore certified flooring means you're choosing a healthy lifestyle for your family.



All our vinyl flooring products are CE certified. It certifies that our flooring products have met the requirements of Regulation for the Marketing of Construction Products R305/2011 and related standards European harmonized standard EN 14041 in terms of safety, environmental protection, health and consumers protection. All our flooring products are quality assured, you can purchase our products without worries.



Pets bring our laughs and fun. They are our families.

However, pets also bring troubles to pet owners as their sharp claws always tend to damage the floor surface. Our vinyl flooring products provide superior wear and scratch resistance to allows your pets walking on the floor freely without damaging your floor surface.

EASY CLEANING

Our vinyl flooring products are waterproof and stain resistant. It only requires regular vacuuming or sweeping and occasional mopping. Normal dirt and debris can be easily swept away with a broom. Sticky spots can be easily removed with a wet mop for a more intense clean. It is a great choice for busy householders and shop owners.





PRODUCTION LINES

8 advanced equipment can reduce production loss and guarantee short production time and timely delivery.

$1000 + M^2$ **WORKSHOP**

Large workshop guarantees the large output and workshop management running. And it can certify our enterprise strength to serve better for large order customers.

20,000 M² **DAILY CAPACITY**

8 advanced equipment can reduce production loss and guarantee short production time and timely delivery.

QUALITY INSPECTION

We have strict quality control system to inspect our products before, during and after production.

300 +**COLOR RANGES**

Our products cover SPC flooring, wall panels and accessories and each have wide ranges options to save your selection and seeking time.

24h **SERVICE**

We have more than 20 professional sales representatives to reply your consultation, recommend flooring and quote your inquiries.

100%

CUSTOMER SATISFACTION

We aim to get customers' satisfaction with qualified products, professional support and rapidly trouble removal to eliminate customers' worries

10000

CLASSICAL PROJECTS

Our products have exported to more than 50 countries and gain high reputation from our customers and agents. They certify our quality and popularity.

FREE SAMPLE

We can supply free samples for customers to test and accept trial orders. Besides, you can get special discount when you order large orders.

LIMITLESS

We are and will always be continuously improve technology and research new products to serve customer better.

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QUALITY CONTROL

Quality determines if the business can survive and succeed. As a result, we attach great importance to product quality and do everything we can to ensure all products we supply are qualified and exceed customers' expectations. To stay afloat, we take the following quality control measures to ensure smooth production and stable product quality.

PRODUCTION PROCESS

We have introduced fully automatic production lines to monitor and control our production process and improve our production efficiency. All production will start with sample. When the sample is tested to be qualified, normal production can start.













1: MIXING

2: EXTRUSION

3: UV COATING

4: CUTTING

5: SLOTTING

6: PADDING (OPTIONAL)

















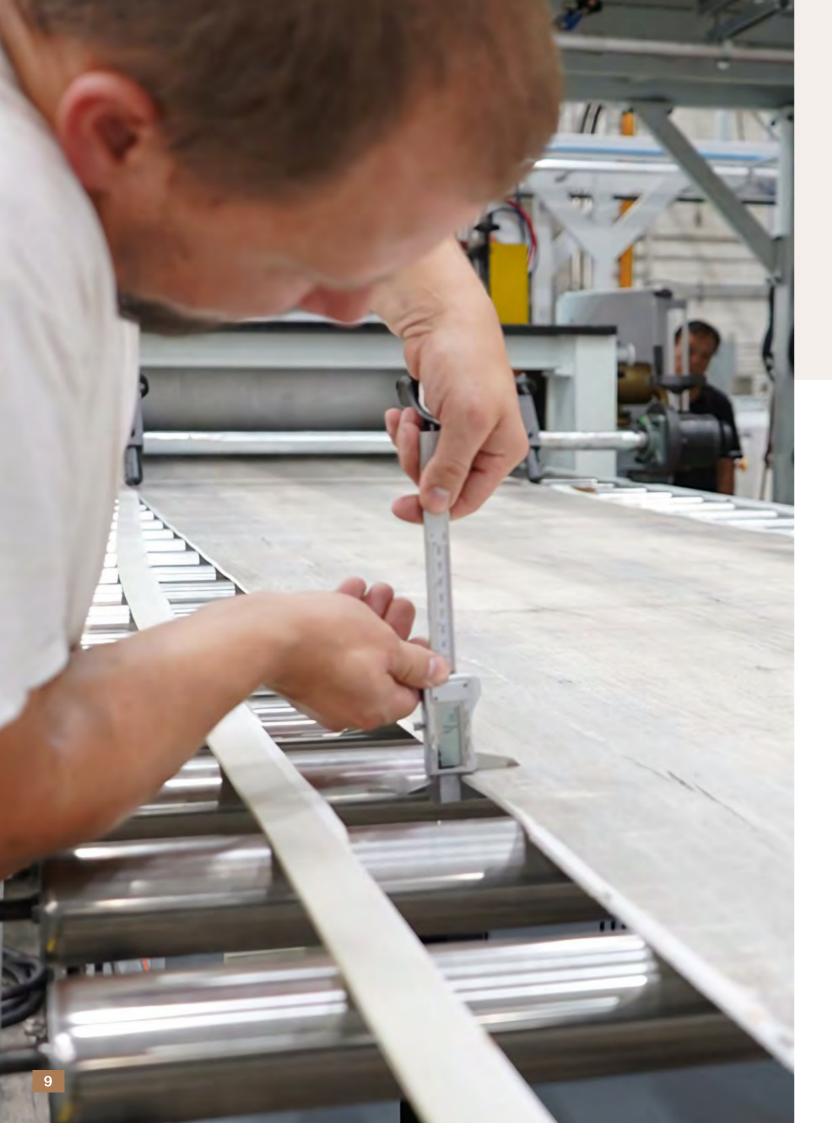








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PRODUCTION INSPECTION

During the production, we take several samples from each batch of products and carry out random testing. Typically, our carry out the following inspections and tests to ensure that every batch of products are qualified and in compliance with international standards and customer requirements.

THICKNESS INSPECTION









Wear resistance test



Click detection



UV aging test



SPC FLOORING

Short for stone plastic composite, SPC flooring is a new generation of floor covering that combines limestone and stabilizers to create an extremely durable core. It is the most durable waterproof vinyl flooring on the market. It gives a more realistic look and feel of actual wood, stone or ceramic floor and is widely used in a variety of residential and commercial decorations.







Eco Friendly

100% Waterproof

Fireproof







Scratch Resistant

Anti-Slip Anti-Bacteria







Stain Resistance

Sound Insulation

Warm Underfoot





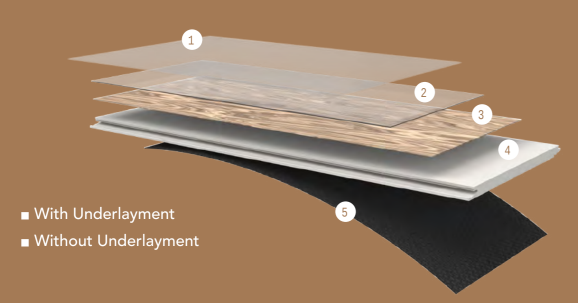


Easy Cleaning

Easy Installation

Easy Maintenance

SPC FLOORINGSTRUCTURE & FUNCTIONS





UV Layer

- · Anti-aging
- Stain resistance
- Facy to clear



Wear Resistant Layer

- Superior wear resistance
- Decoration layer protection
- B1 fire retardant



Decoration Layer

- Wood/stone/woven/carpet options
- Variation on colors available
- · Evolusiva designs available



SPC Vinyl Layer

- · 100% waterproof
- Super stability for lifetime

(5)

Underlayment Layer (optional)

- · IXPE/EVA option
- Sound resistance
- Moisture resistance



184 × 1220 mm



151 × 920 mm



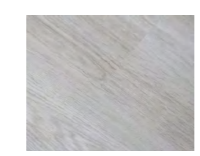
313 × 620 mm

Wear layer thickness: 0.2, 0.3, 0.5, 0.7 mm

Flooring thickness: 3.2, 3.5, 4.0, 4.5, 5.0, 5.5, 6.0 mm

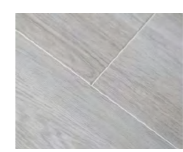
Detection Result	Detection Method	
151 × 920 mm; 184 × 1220 mm, 313 × 620 mm	EN 427	✓
3.2-12 mm	EN 428	✓
0.1-0.7 mm	EN 429	✓
17.8 kgs/box	EN 430	✓
Pass	EN 431	✓
Good	EN 432	✓
Mean value 0.01 mm	EN 433	√
Shrinkage ≤ 0.002%; curling ≤ 0.02 mm	EN 434	√
No damage	EN 435	√
Class zero	EN 423	✓
No disturbance, no delamination	EN 425	√
≥ 6	ISO 105 B02	√
Pass	EN 660	√
Complies	EN 71-3	√
NFPA class B		
R9		
23, 34, 43		
nnce testing	Pass	×
	Pass	×
	151 × 920 mm; 184 × 1220 mm, 313 × 620 mm 3.2–12 mm 0.1–0.7 mm 17.8 kgs/box Pass Good Mean value 0.01 mm Shrinkage ≤ 0.002%; curling ≤ 0.02 mm No damage Class zero No disturbance, no delamination ≥ 6 Pass Complies NFPA class B R9	151 × 920 mm; 184 × 1220 mm, 313 × 620 mm EN 427 3.2–12 mm EN 428 01–0.7 mm EN 429 17.8 kgs/box EN 430 Pass EN 431 Good EN 432 Mean value 0.01 mm EN 433 Shrinkage ≤ 0.002%; curling ≤ 0.02 mm EN 434 No damage EN 435 Class zero EN 423 No disturbance, no delamination EN 425 ≥ 6 ISO 105 B02 Pass EN 660 Complies EN 71-3 NFPA class B R9 23, 34, 43 Ince testing Pass

EDGE TYPE & CATEGORY





Small Beveled





Macro Beveled



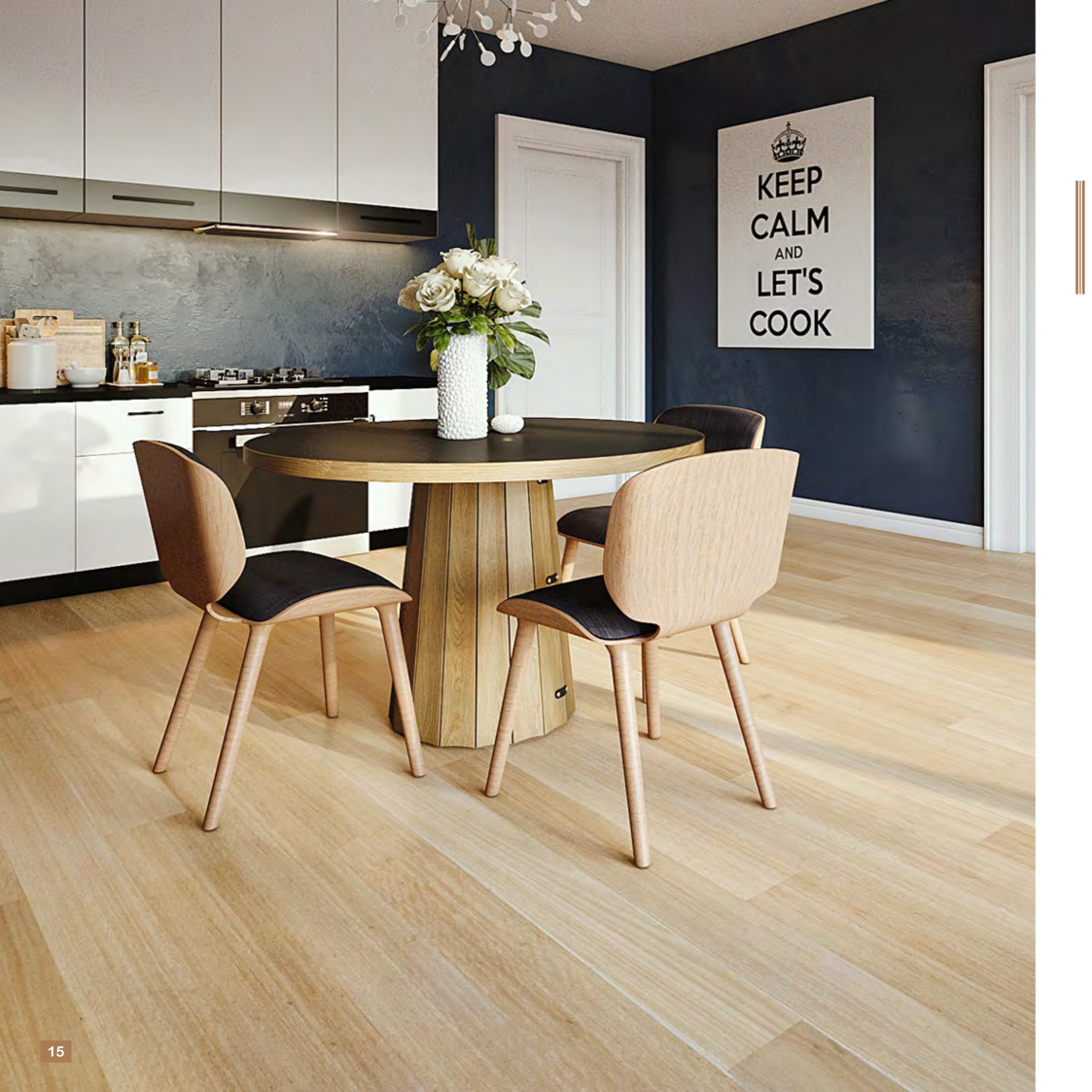




Wood Look

Stone Look

Woven & Carpet Look



SPC FLOORING WOOD LOOK

Wood look SPC flooring, also known as wood SPC flooring or SPC wood flooring, preserves the look and texture of natural wood while providing better dimensional stability, greater water resistance performance and more comfortable foot feel than real wood flooring.



These realistic wood look design comes in many different colors, patterns and surface treatments. The high definition decoration layer in the SPC flooring allows you enjoying the classic beauty of real wood flooring without worrying about the floor deformation and damage arising from moisture and temperature change.



WOOD LOOK SPC FLOORING

INTEGRATES WOOD BEAUTY & EXCEPTIONAL DURABILITY



EXCEPTIONAL DURABILITY

We offer a 25-year warranty for our residential SPC flooring and a 10-year warranty for our commercial SPC flooring. All our SPC flooring is provided with a wear layer that can withstand about 10,000 wear-resisting revolutions and higher. It ensures our SPC flooring works well in both residential and commercial environments.



100% WATERPROOF

As the SPC vinyl layer is completely waterproof, therefore, SPC flooring has excellent waterproof and dampproof performances. Mildew will not happen on SPC flooring and keep your floor as good as new. As a result, it is widely used in laundry rooms, bathrooms, basements and kitchens.



STAIN RESISTANCE

SPC flooring surface is covered with a special treated UV layer and wear layer that provide excellent stain resistance performance. Besides, SPC flooring is 100% waterproof and stains can be completely removed with a broom or a wet mop. It helps you saving a lot of time on flooring cleaning.



WARM UNDERFOOT

SPC flooring has excellent thermal conductivity and can help maintain floor temperature so it does not get cold even during rainy days. Unlike the hard surface of ceramic floor, SPC flooring is soft and provides extra and comfort when standing or walking on it in barefoot.



FLAME RETARDANT

According to the statistics of authoritative departments: 95% of the people injured in the fire is caused by toxic gas generated when burning. The main component of the SPC flooring is natural limestone powder, in case of fire, the SPC flooring has great flame retardant performance and will not produce asphyxiating toxic and harmful gas.



ECO-FRIENDLY

Made of 100% recycle natural limestone powder and virgin PVC, all UTOP SPC flooring does not contain heavy metals, phthalate, methanol and other harmful substances. It will not do harm to the environment and human body.



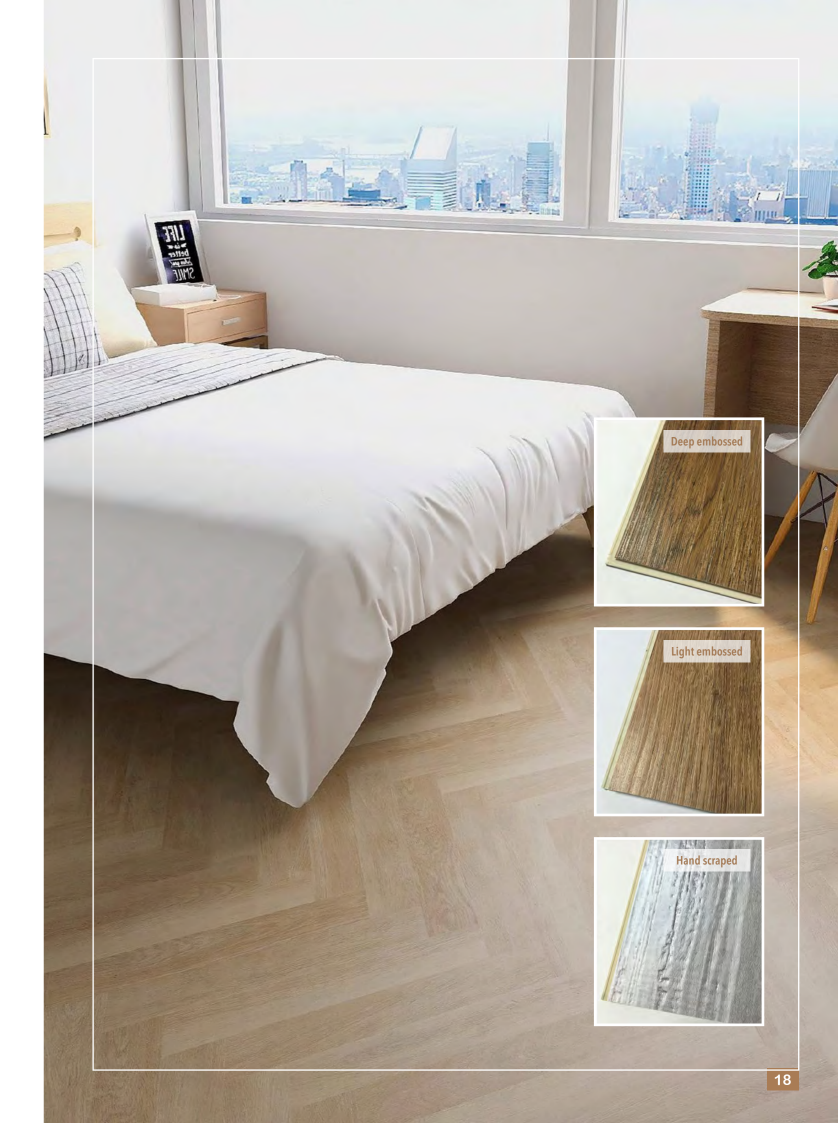
EASY INSTALLATION

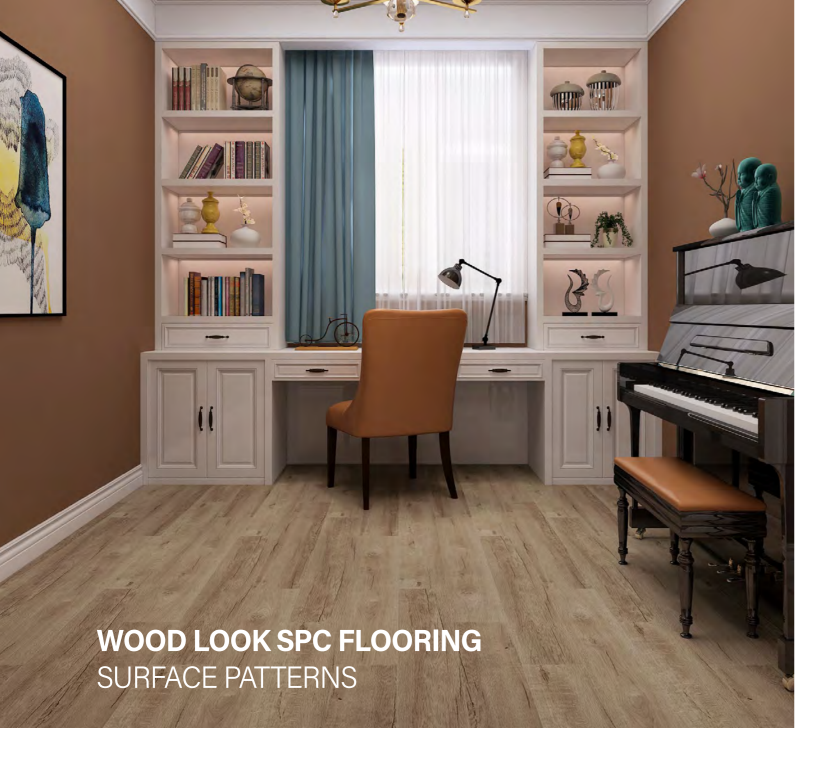
Our SPC flooring is provided with Unilin click systems for simple and quick installation, which makes no glue and no nails installation possible. Tiles/planks click into place with one simple movement. Besides, it can be easily installed on a variety of subfloors or existing flooring, saving your time and money.



EASY MAINTENANCE

SPC flooring is easy to clean. It only requires regular vacuuming or sweeping and occasional mopping. Normal dirt and debris can be easily swept away with a broom. Sticky spots can be easily removed with a wet mop for a more intense clean. It is a great choice for busy households.







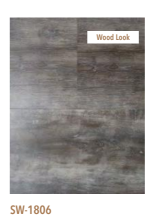
SW-1801



SW-1802















SW-1812



















SW-1855



SW-1856



20



SW-1901

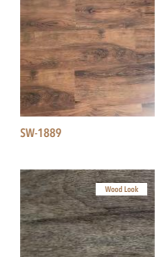
Wood Look



SW-1885



SW-1888



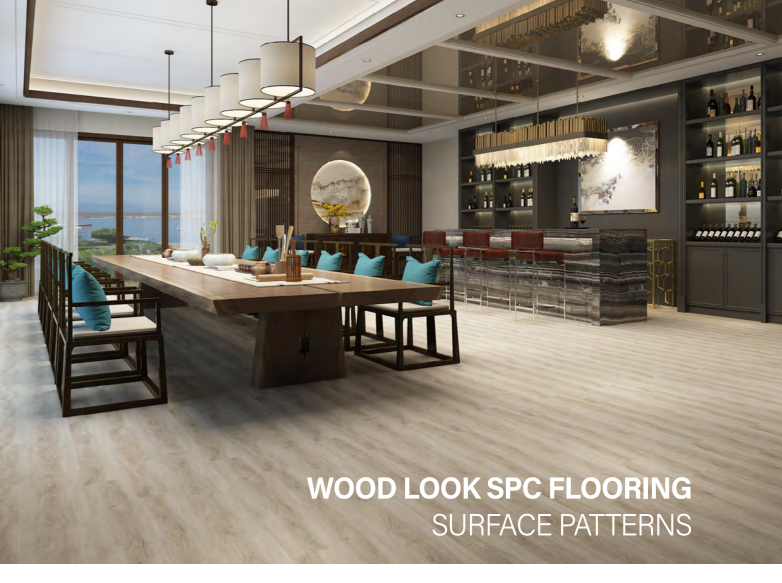






SW-1907









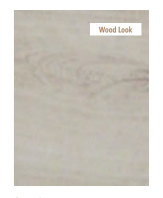












SW-1974

SW-1976

SW-1977

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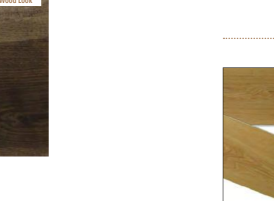
Wood Look















NEW ARRIVALS



WOOD LOOK SPC FLOORING











SW-2172

SW-1978

SW-1806

SW-1812

Wood Look

SW-9904

SW-1807

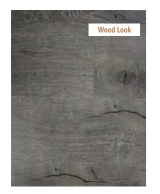
SW-1816



SW-9905



SW-1808 SW-1810









SW-1817





SW-1850 SW-1851

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WOOD LOOK SPC FLOORING

INSTALLATION & MAINTENANCE

Precautions before installation



SPC flooring should be leveled and placed on site with constant temperature and stability for 24 hours before installation:



Make sure the subfloor is smooth and clean before installing the flooring, without any residue;

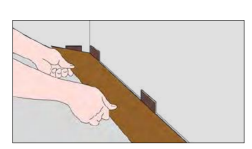


When installing the flooring, the indoor temperature should be kept between 15 °C and 28 °C. Indoor temperature and surface temperature at 15 °C are recommended. When the temperature is lower than 5 °C or higher than 30 °C, the installation shall not be performed. The relative air humidity suitable for construction should be between 20% and 75%.



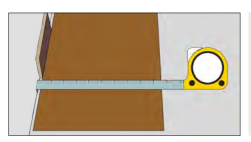
The moisture content of the base layer shall be less than 3%. The strength of the base layer shall not be lower than the requirement of concrete strength C-20, otherwise suitable self-leveling should be used to strengthen the strength. The surface hardness of the base layer is not less than 1.2 MPa.

INSTALLATION



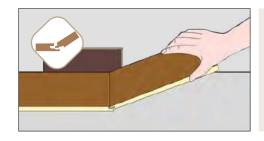
STEP 1

Before installation, it is recommended to spread floor film, which can make better feeling of feet and prevent the noise generated between the ground and the floor by small grains of sand. Put the first floor from the left corner of the room.



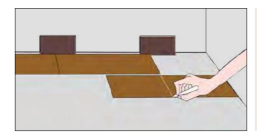
STEP 2

To prevent the natural expansion of the floor, at least 0.4 cm gap should be reserved between the wall and the floor.



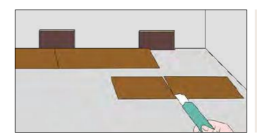
STEP 3

When installing the first and second floor, insert the convex damage of the short side into the groove of the first floor. Continue to use the above method to install other floors.



STEP 4

When installing the last piece of the first row, you need to take the remaining part of the floor measurement first, and note that the floor needs to be measured in reverse.



STEP 5

Finally, use the art knife to force the floor surface, break it by hands easily, then install the last floor of the first row.



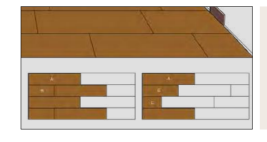
STEP 6

Start installing the second row. When installing the second floor, insert the convex of the short side into the groove of the previous floor, and gently insert the convex of the long side into the corresponding floor groove.



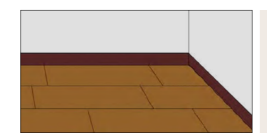
STEP 7

Use a rubber hammer when there are gaps.



STEP 8

Recommended installation method reference picture.



STEP 9

Finally, the same method can be used to install other floors in the room to ensure that necessary expansion gaps are left between all fixed vertical planes in the room, including doors, walls, cabinets and other fixed objects.



WOOD LOOK SPC FLOORING 100% WATERPROOF

Thanks to the high durability and 100% waterproof performance, it only takes a few simple care and maintenance steps to keep your UTOP SPC flooring looking new and beautiful for years to come.



Clean dust and debris regularly with a broom or vacuum with soft bristles.

Mop as needed, use a dampened mop and cleaner approved for use on SPC flooring. Never use harsh cleaning chemicals on SPC flooring to avoid floor damage.

Use felt protectors or other protective devices under furniture. Never push, pull, or drag furniture across SPC flooring. Always lift and carry.

Heavy furniture or appliances that are not moved often should be equipped with flat, nonstaining floor protectors.

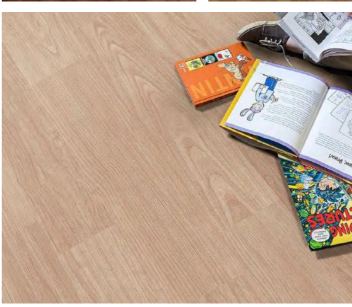
Place mats at exterior doors to reduce dirt and debris tracked into floor. Do not use mats with rubber or latex backers as they may cause discoloration or staining to SPC flooring.

For spot stain treatment, use a diluted bleach solution that is 1 part bleach, 10 parts water.











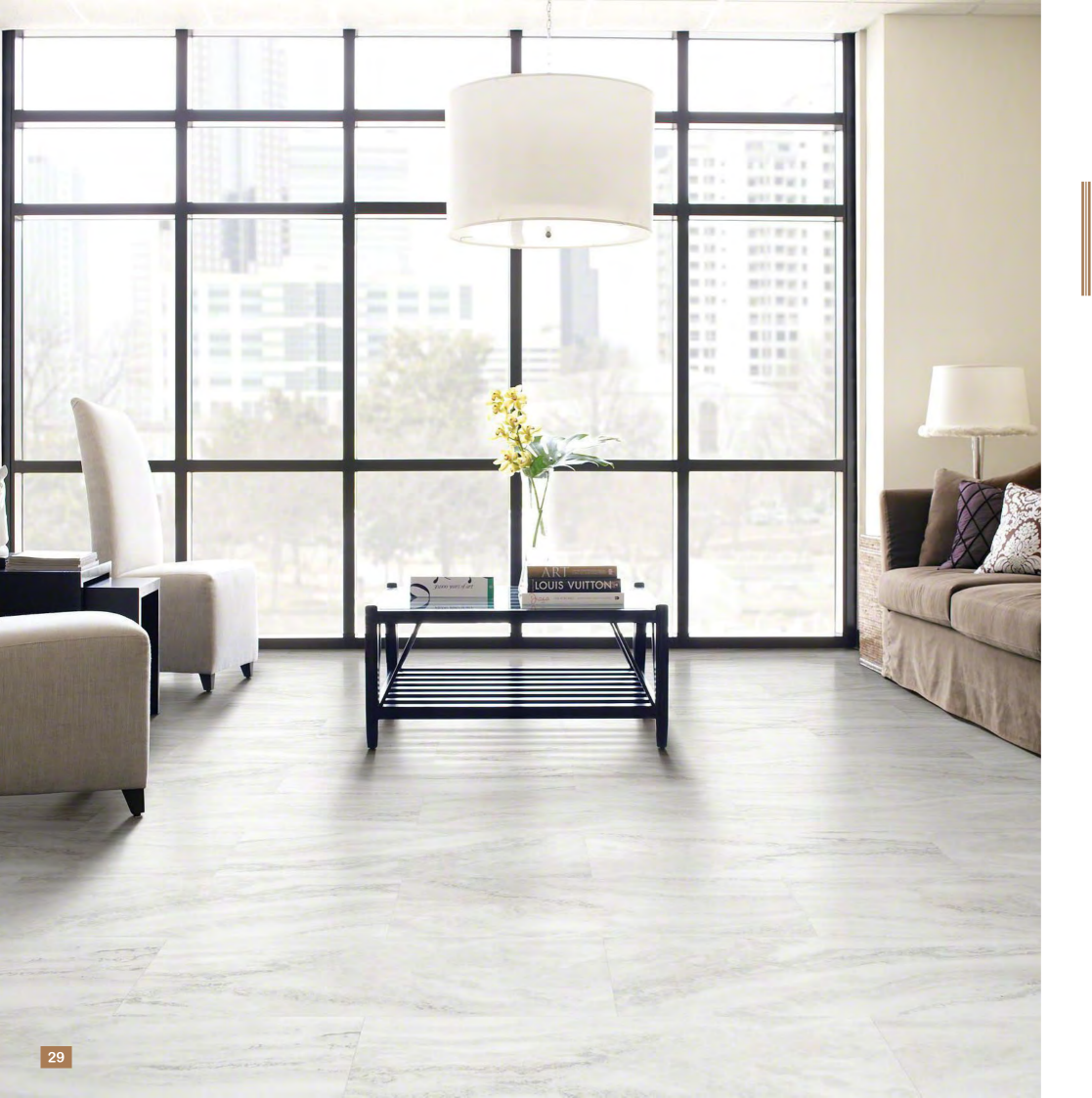












SPC FLOORING STONE LOOK

Stone look SPC flooring, also known as SPC stone flooring, refers to rigid core vinyl flooring that offers the look, feel and stability of high-end natural stone flooring while providing a warmer and more comfortable underfoot than natural stone flooring.



These realistic stone look design comes in many different colors, patterns and styles. The high definition decoration layer in the SPC flooring offers the look and feel of natural stone without the need of being treated with a sealing agent like natural stone. Besides, our stone look SPC flooring is more budgetfriendly than natural stone flooring.



STONE LOOK SPC FLOORING

COMBINES STONE BEAUTY & GREAT IMPACT RESISTANCE



EXCEPTIONAL DURABILITY

We offer a 25-year warranty for our residential SPC flooring and a 10-year warranty for our commercial SPC flooring. All our SPC flooring is provided with a wear layer that can withstand about 10,000 wear-resisting revolutions and higher. It ensures our SPC flooring works well in both residential and commercial environments.



WARM UNDERFOOT

SPC flooring has excellent thermal conductivity and can help maintain floor temperature so it does not get cold even during rainy days. Unlike the hard surface of ceramic floor, SPC flooring is soft and provides extra and comfort when standing or walking on it in barefoot.



ANTI-SLIP

Compared with other flooring materials, SPC flooring has great anti-slip performance. When the SPC flooring is stained with water, the friction becomes bigger, the feet feel more astringent and less likely to fall. In this way, pedestrians and customers can effectively avoid slipping and wrestling arising from wet floor.



IMPACT RESISTANCE

The core SPC flooring texture is soft and elastic. Under the impact of heavy objects, SPC flooring offers strong impact resistance and great resilience to heavy impact and will not cause floor damage. Besides, it also minimizes damage to the body and disperses impact on the foot, thereby avoiding wrestling damage.



FLAME RETARDANT

According to the statistics of authoritative departments: 95% of the people injured in the fire is caused by toxic gas generated when burning. The main component of the SPC flooring is natural limestone powder, in case of fire, the SPC flooring has great flame retardant performance and will not produce asphyxiating toxic and harmful gas.



ECO-FRIENDLY

Made of 100% recycle natural limestone powder and virgin PVC, all UTOP SPC flooring does not contain heavy metals, phthalate, methanol and other harmful substances. It will not do harm to the environment and human body.



EASY INSTALLATION

Our SPC flooring is provided with Unilin click systems for simple and quick installation, which makes no glue and no nails installation possible. Tiles/planks click into place with one simple movement. Besides, it can be easily installed on a variety of subfloors or existing flooring, saving your time and money.

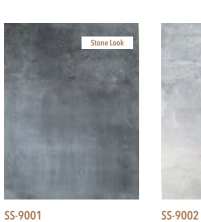


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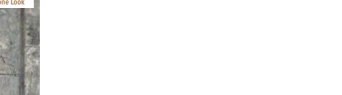






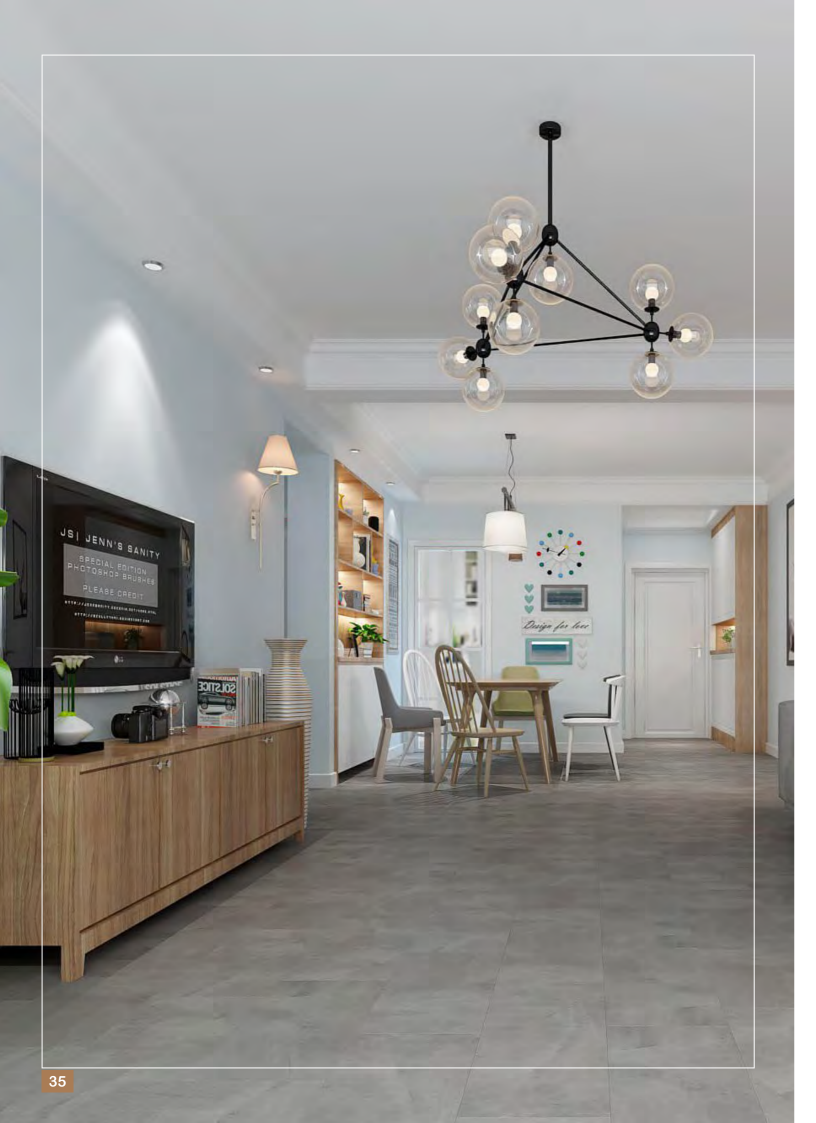
SW-1812

SS-9009-4



SS-9017

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STONE LOOK SPC FLOORING

NEW ARRIVALS

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SS-2181

SS-2182

SS-2183







SS-2184

SS-2185

SS-2186



SS-2187

STONE LOOK SPC FLOORING

INSTALLATION & MAINTENANCE

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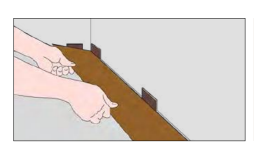


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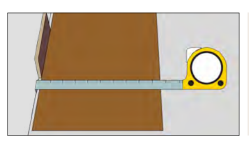
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INSTALLATION



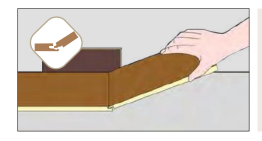
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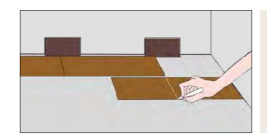
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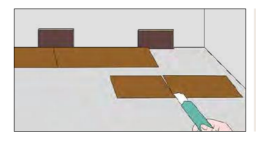
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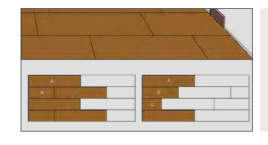
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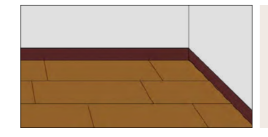
STEP 7

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STEP 8

Recommended installation method reference picture.



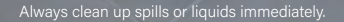
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Use felt protectors or other protective devices under furniture. Never push, pull, or drag furniture across SPC flooring. Always lift and carry.

Heavy furniture or appliances that are not moved often should be equipped with flat, nonstaining floor protectors.

Place mats at exterior doors to reduce dirt and debris tracked into floor. Do not use mats with rubber or latex backers as they may cause discoloration or staining to SPC flooring.

For spot stain treatment, use a diluted bleach solution that is 1 part bleach, 10 parts water.























SPC FLOORING WOVEN & CARPET LOOK

Woven & carpet Look SPC Flooring offers extremely realistic woven & carpet appearance while preserving excellent waterproof, stain resistance and fire retardant performance than real woven & carpet flooring.



WOVEN & CARPET LOOK

The high definition decoration layer in the SPC flooring offers the look and feel of woven & carpet flooring while delivering exceptional durability and stain resistance performance that will keep it looking fantastic for decades. Besides, our SPC flooring has great fire retardant performance and will not catch fire easily like real woven & carpet flooring.



WOVEN & CARPET LOOK SPC FLOORING

DURABLE AND EASY TO CLEAN FLOORING



EXCEPTIONAL DURABILITY

We offer a 25-year warranty for our residential SPC flooring and a 10-year warranty for our commercial SPC flooring. All our SPC flooring is provided with a wear layer that can withstand about 10,000 wear-resisting revolutions and higher. It ensures our SPC flooring works well in both residential and commercial environments.



100% WATERPROOF

As the SPC vinyl layer is completely waterproof, therefore, SPC flooring has excellent waterproof and dampproof performances. Mildew will not happen on SPC flooring and keep your floor as good as new. As a result, it is widely used in laundry rooms, bathrooms, basements and kitchens.



STAIN RESISTANCE

SPC flooring surface is covered with a special treated UV layer and wear layer that provide excellent stain resistance performance. Besides, SPC flooring is 100% waterproof and stains can be completely removed with a broom or a wet mop. It helps you saving a lot of time on flooring cleaning.



ANTI-SLIP

Compared with other flooring materials, SPC flooring has great anti-slip performance. When the SPC flooring is stained with water, the friction becomes bigger, the feet feel more astringent and less likely to fall. In this way, pedestrians and customers can effectively avoid slipping and wrestling arising from wet floor.



FLAME RETARDANT

According to the statistics of authoritative departments: 95% of the people injured in the fire is caused by toxic gas generated when burning. The main component of the SPC flooring is natural limestone powder, in case of fire, the SPC flooring has great flame retardant performance and will not produce asphyxiating toxic and harmful gas.



ECO-FRIENDLY

Made of 100% recycle natural limestone powder and virgin PVC, all UTOP SPC flooring does not contain heavy metals, phthalate, methanol and other harmful substances. It will not do harm to the environment and human body.



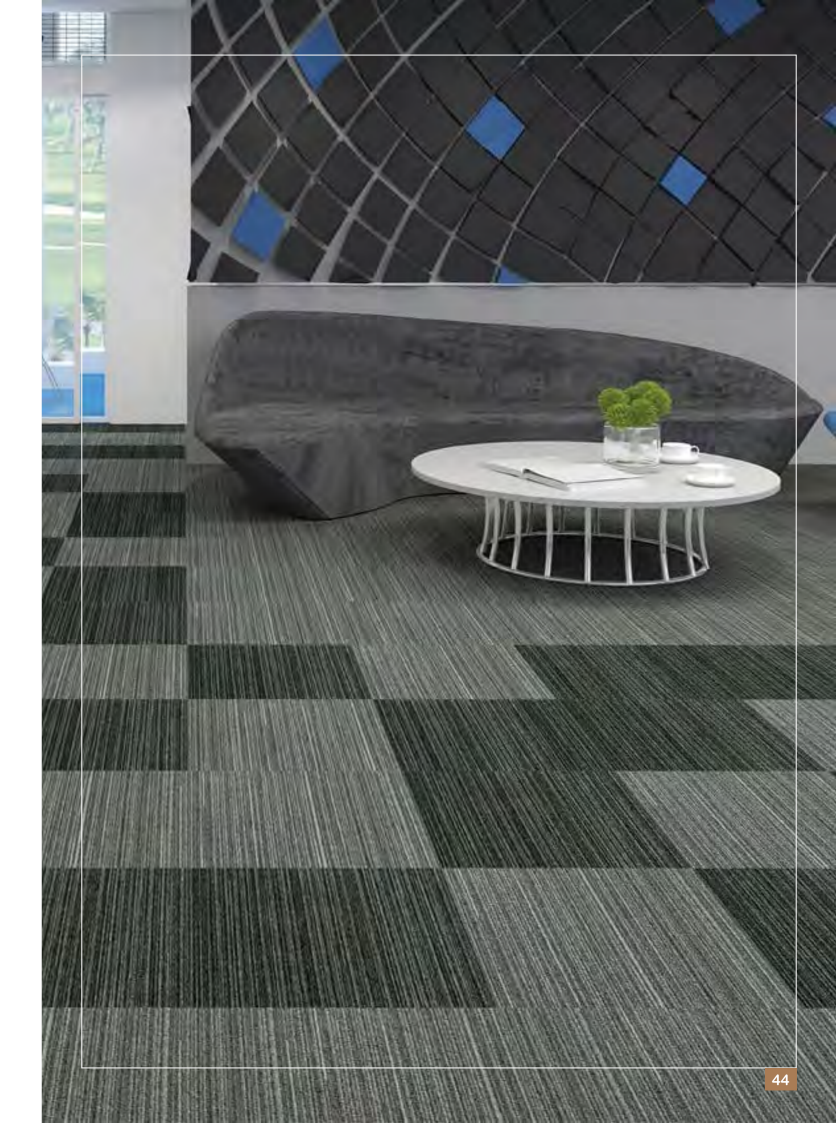
EASY INSTALLATION

Our SPC flooring is provided with Unilin click systems for simple and quick installation, which makes no glue and no nails installation possible. Tiles/planks click into place with one simple movement. Besides, it can be easily installed on a variety of subfloors or existing flooring, saving your time and money.



EASY MAINTENANCE

SPC flooring is easy to clean. It only requires regular vacuuming or sweeping and occasional mopping. Normal dirt and debris can be easily swept away with a broom. Sticky spots can be easily removed with a wet mop for a more intense clean. It is a great choice for busy households.

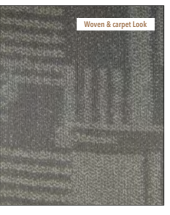




Woven & carpet Look

SC-9013-2





SC-9013-5 SC-9003

STONE LOOK SPC FLOORING

NEW ARRIVALS











SC-2195

utop@bestspcfloor.com utop@bestspcfloor.com

WOVEN & CARPET LOOK SPC FLOORING

INSTALLATION & MAINTENANCE

Precautions before installation



SPC flooring should be leveled and placed on site with constant temperature and stability for 24 hours before installation:



Make sure the subfloor is smooth and clean before installing the flooring, without any residue;



When installing the flooring, the indoor temperature should be kept between 15 °C and 28 °C. Indoor temperature and surface temperature at 15 °C are recommended. When the temperature is lower than 5 °C or higher than 30 °C, the installation shall not be performed. The relative air humidity suitable for construction should be between 20% and 75%.



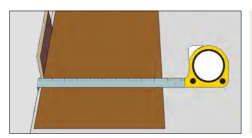
The moisture content of the base layer shall be less than 3%. The strength of the base layer shall not be lower than the requirement of concrete strength C-20, otherwise suitable self-leveling should be used to strengthen the strength. The surface hardness of the base layer is not less than 1.2 MPa.

INSTALLATION



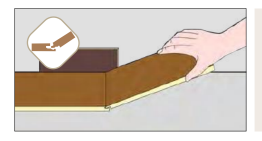
STEP 1

Before installation, it is recommended to spread floor film, which can make better feeling of feet and prevent the noise generated between the ground and the floor by small grains of sand. Put the first floor from the left corner of the room.



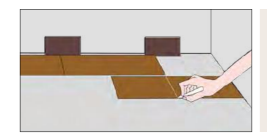
STEP 2

To prevent the natural expansion of the floor, at least 0.4 cm gap should be reserved between the wall and the floor.



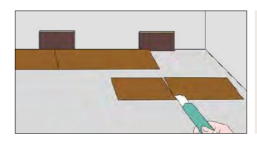
STEP 3

When installing the first and second floor, insert the convex damage of the short side into the groove of the first floor. Continue to use the above method to install other floors.



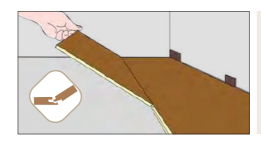
STEP 4

When installing the last piece of the first row, you need to take the remaining part of the floor measurement first, and note that the floor needs to be measured in reverse.



STEP 5

Finally, use the art knife to force the floor surface, break it by hands easily, then install the last floor of the first row.



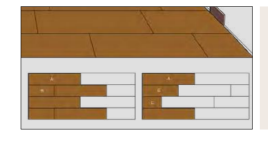
STEP 6

Start installing the second row. When installing the second floor, insert the convex of the short side into the groove of the previous floor, and gently insert the convex of the long side into the corresponding floor groove.



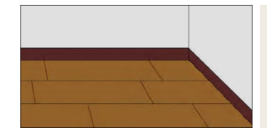
STEP 7

Use a rubber hammer when there are gaps.



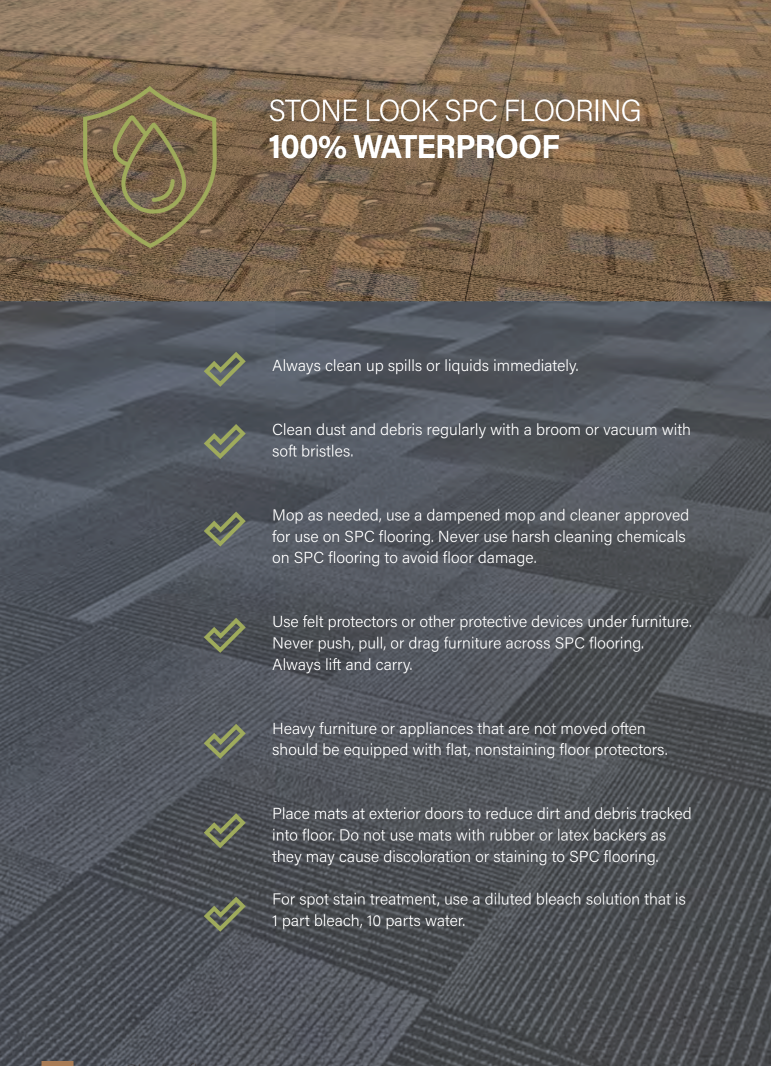
STEP 8

Recommended installation method reference picture.



STEP 9

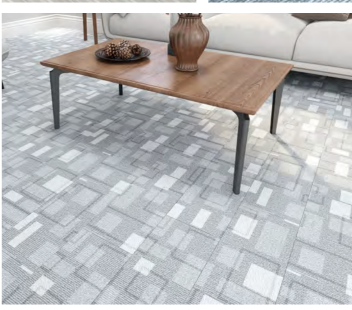
Finally, the same method can be used to install other floors in the room to ensure that necessary expansion gaps are left between all fixed vertical planes in the room, including doors, walls, cabinets and other fixed objects.























LVT FLOORING

Short for luxury vinyl tile, LVT flooring is a kind of floor covering that portrays the look of natural wood or stone yet providing excellent waterproof and stain & scratch resistance to perfectly adopt to the busiest lifestyles of modern times. As a result, it is widely used in various commercial and residential environments.

We mainly offer dry back type and self adhesive type LVT flooring products. Varying in structure and installation method, these two products provide the same excellent performance and enjoy equal durable service life.







Exceptional Durability

Eco Friendly

Authentic Designs







Waterproof

Anti Slip

Warm Underfoot





Easy Maintenance

Affordability

LVT FLOORING

A GREAT ALTERNATIVE TO NATURAL WOOD & STONE FLOORING



EXCEPTIONAL DURABILITY

We offer a 25-year warranty for residential uses and a 10-year warranty for commercial uses.



ECO FRIENDLY

Made of recyclable materials, all LVT flooring products do not contain heavy metals, phthalate, methanol and other harmful substances.



AUTHENTIC DESIGNS

LVT flooring comes in endless authentic design of patterns and styles to perfect meet your specific needs for flooring decoration.



WATERPROOF

Due to its waterproof properties, LVT flooring is an ideal choice for kitchens, bathrooms and anywhere with excess water.



ANTI SLIP

When the LVT flooring is stained with water, the friction becomes bigger to prevent walkers from falling down.



WARM UNDERFOOT

LVT flooring is softer and warmer than real stone or ceramic, making it more comfortable to stand on and walk on.



EASY MAINTENANCE

As a hygienic flooring, a simple cleaning regime with a damp mop is suffice. If you require a deep clean, the flooring is resilient to chemical cleaners.

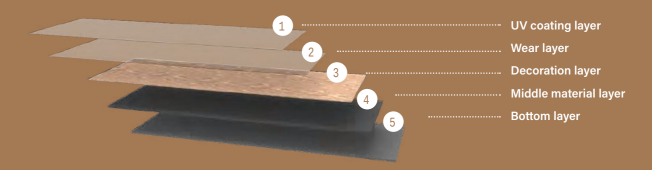


AFFORDABILITY

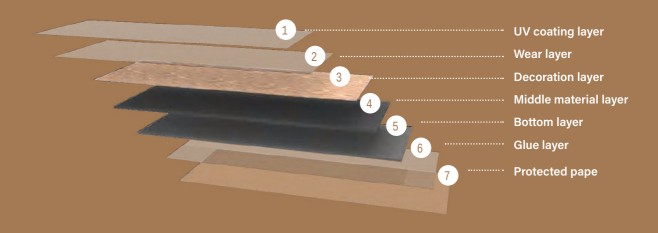
Compared with traditional hardwood and stone flooring options, you can get high quality LVT flooring at a lower cost.

LVT FLOORING STRUCTURE & FUNCTIONS

■ Dry back type

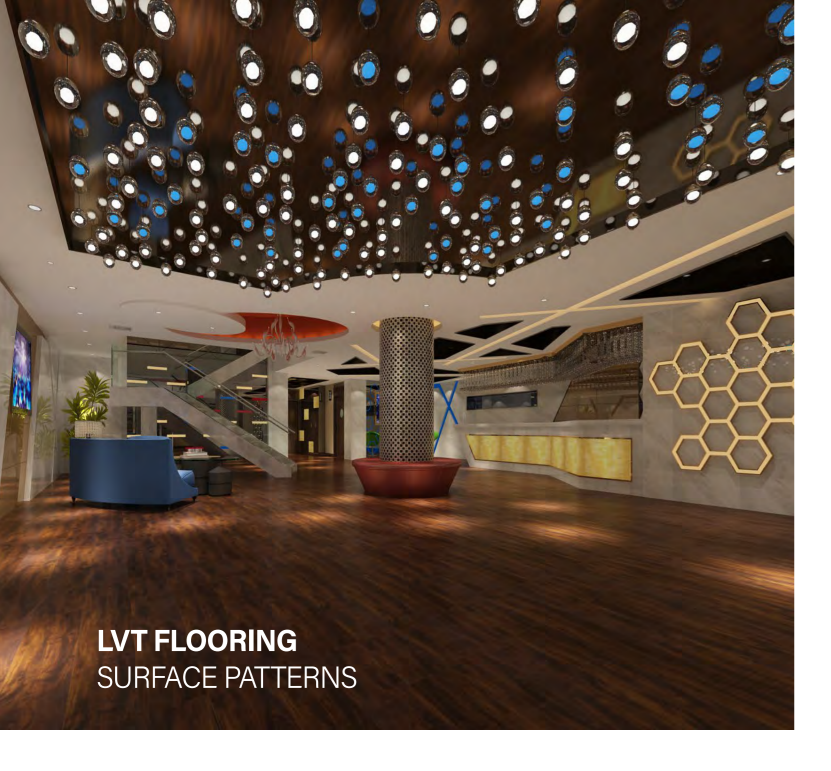


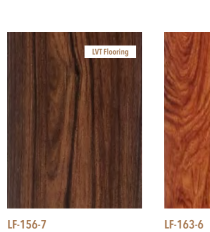
■ Self adhesive type





Wear layer thickness: 0.07/0.1/0.15/0.2/0.3 mm Flooring thickness: 1.5–3.0 mm

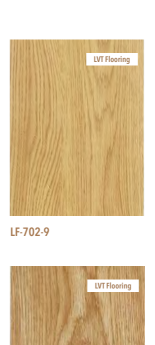






















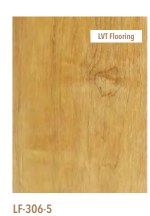














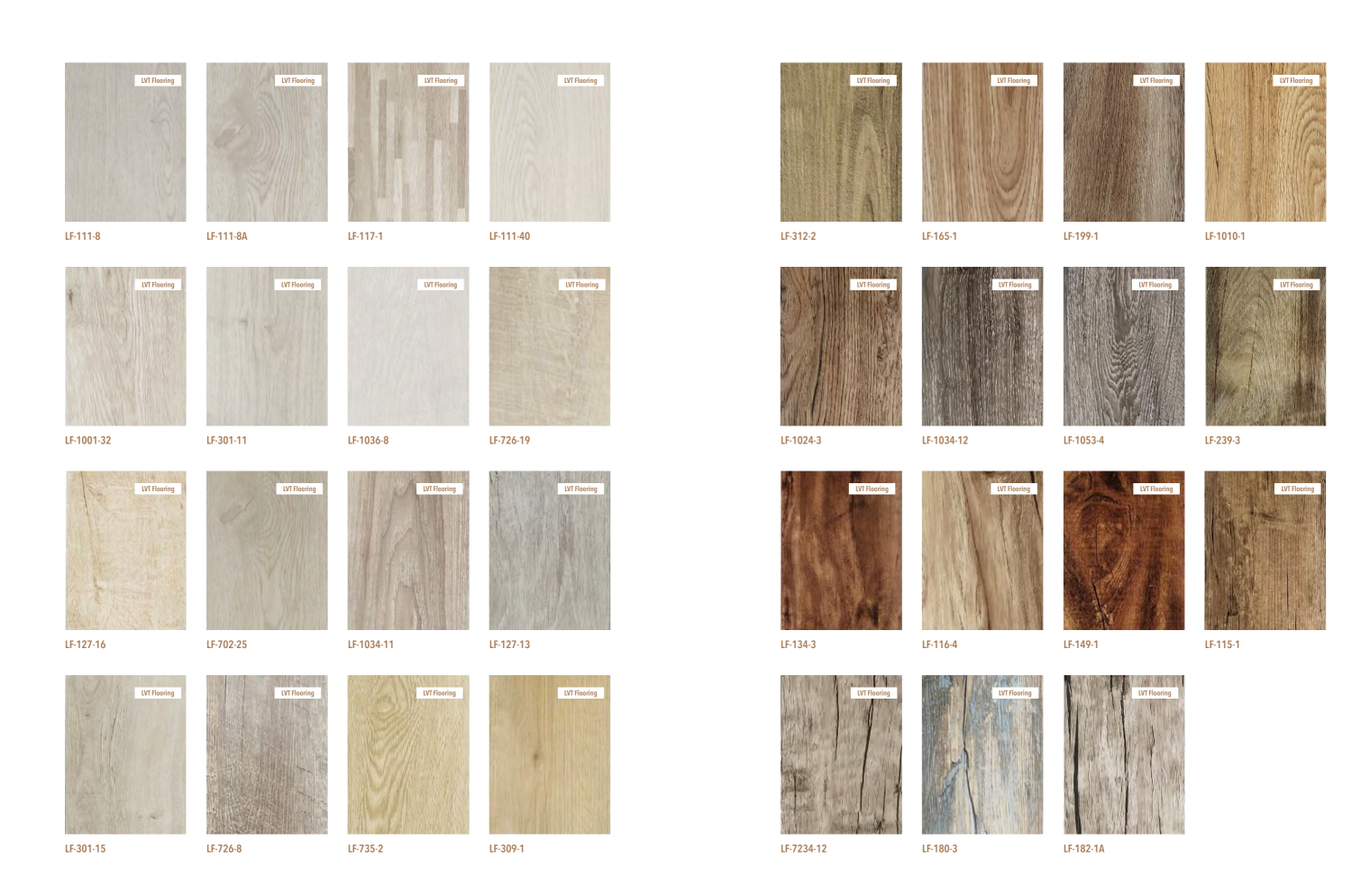






LF-306-3

LF-256-7 LF-1036-3 LF-156-1



utop@bestspcfloor.com

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LVT FLOORING

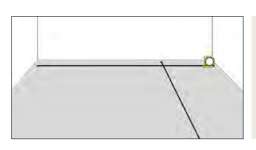
INSTALLATION & MAINTENANCE

Precautions before installation

- ✓ Store the unopened boxes in the room where the LVT flooring is to be installed for at least 48 hours before installation.
- ✓ Always store the boxes on a flat and level surface.
- ✓ Heating and air conditioning should be operational and set between 18 °C and 29 °C before, during and after installation.
- ✓ Remove thresholds and baseboards before you measure the room and calculate how much flooring to purchase.
- ✓ Remove the existing flooring to access to the subfloor if necessary.
- ✓ Use a patching compound to fill in all cracks and holes in your subfloor to get a smooth, even subfloor surface.
- ✓ Sweep the subfloor to make sure it is free from free of dust, stain and other contaminants.

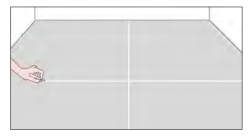
INSTALLATION

■ Self-Adhesive LVT Flooring



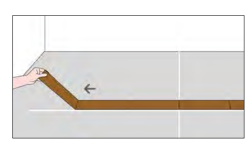
STEP 1

Use a tape ruler to measure the length and width of the room and determine the center of the room.



STEP 2

Snap chalk lines through the center of the room and divide the room into 4 equal sections.



STEP 3

Lay a row of LVT flooring planks on the longest chalk line to see how they fit.



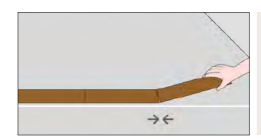
STEP 4

Flip the first plank over and grab the corner of the backing paper. Slowly peel the backing paper off of the first plank and throw it into the bin.



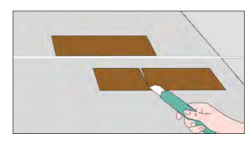
STEP 5

Flip the plank over and make sure the patterned side is faceup. Align the plank and make the plank flush against one of the corners where the chalk lines intersect.



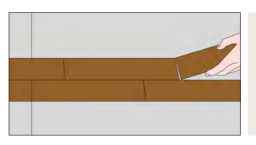
STEP 6

Line up the short ends of planks and ensure the long edges are flush with one another. Press the second plank into place and continue to add more planks.



STEP 7

Measure the distance from the end of the last plank in the row to the wall. Cut the plank into the measured size. Install the cut plank on the end of the first row and make sure the cut edge is against the wall.



STEP 8

Move the first plank of your second row and make 1/2 or 1/3 of its length offset from the end of one of the planks in your first row. Stagger the rows of planks, offset the ends of each plank to hide the seams better.

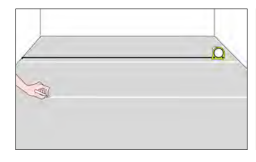


STEP 9

When the installation is finished, flatten the planks with a floor roller. Press the roller onto the planks and walk it across the length of the room to make sure planks are firmly adhered to the subfloor.

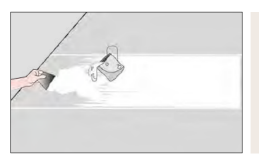
INSTALLATION

■ Dry Back LVT Flooring



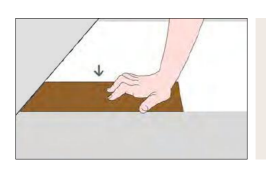
STEP 1

Measure the length and width of the room accurately and calculate an even distribution of the first and last rows. Then draw a starting line on the floor with a chalk line.



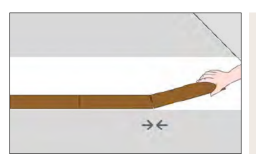
STEP 2

Spread the adhesive along the starting line. Use the correct opening time and processing time. Place the planks exactly along the perfectly straight starting line.



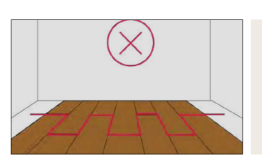
STEP 3

Starting from one side of the straight line, press the planks onto the floor. Moving towards the other side of the wall and continue to add more planks.



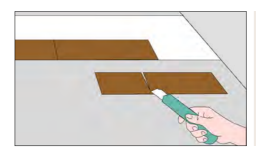
STEP 4

Measure the distance from the end of the last plank in the row to the wall. Cut the plank into the measured size. Lay the cut part and make sure the cut edge is against the wall.



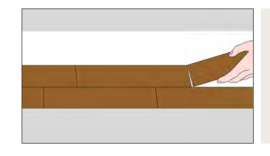
STEP 5

For a natural look, we recommend that the piece left over from the first row should not be used as the first piece of the second row to avoid creating a kind of stair case effect.



STEP 6

For the second and every subsequent row, make sure to stagger the end joints a minimum of 30 cm apart from the previous row.



STEP 7

Place the second and each subsequent row and make sure there are no gaps between the planks.



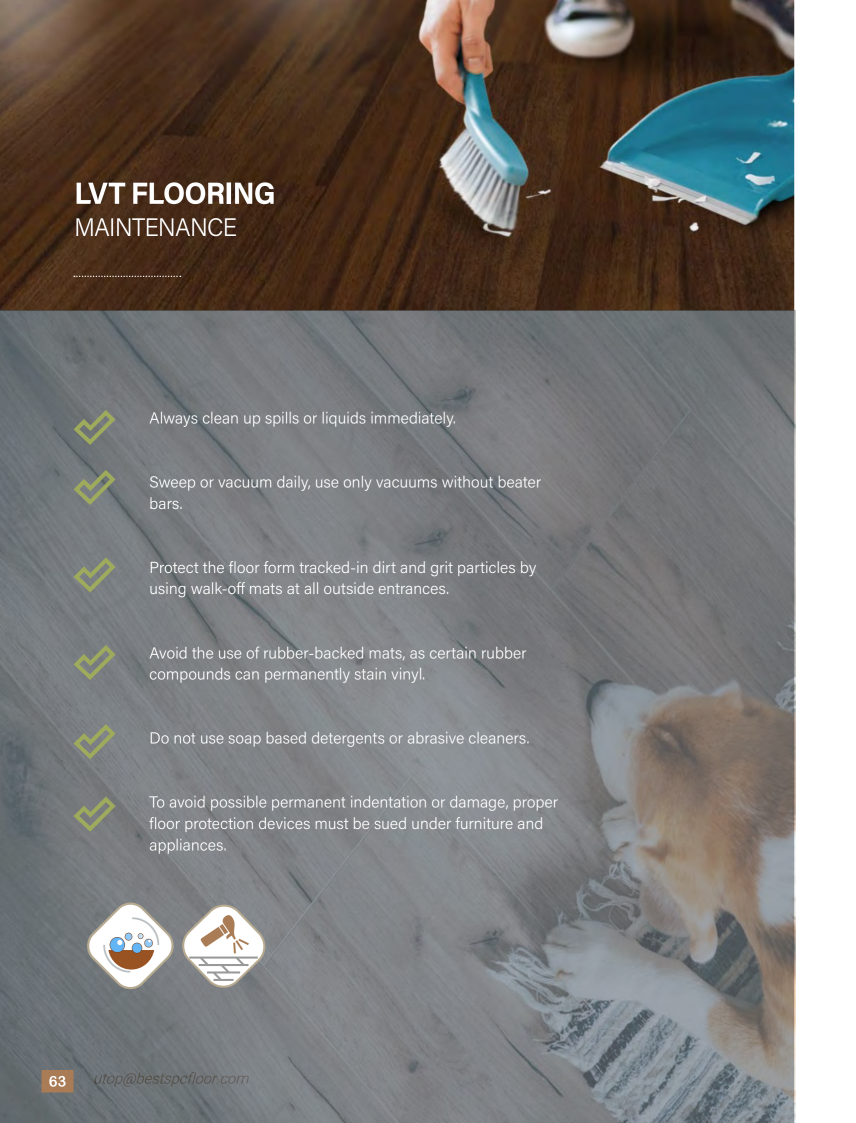
STEP 8

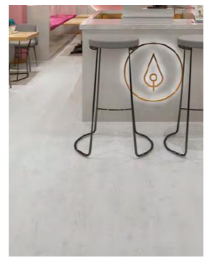
Cut the last row along the wall or any obstacle with a utility knife. Remove any adhesive residues on the surface of the floor



STEP 9

When the installation is finished, use a floor roller to ensure all the planks are firmly bonded to the floor.

















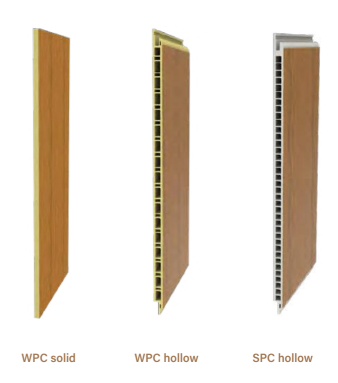




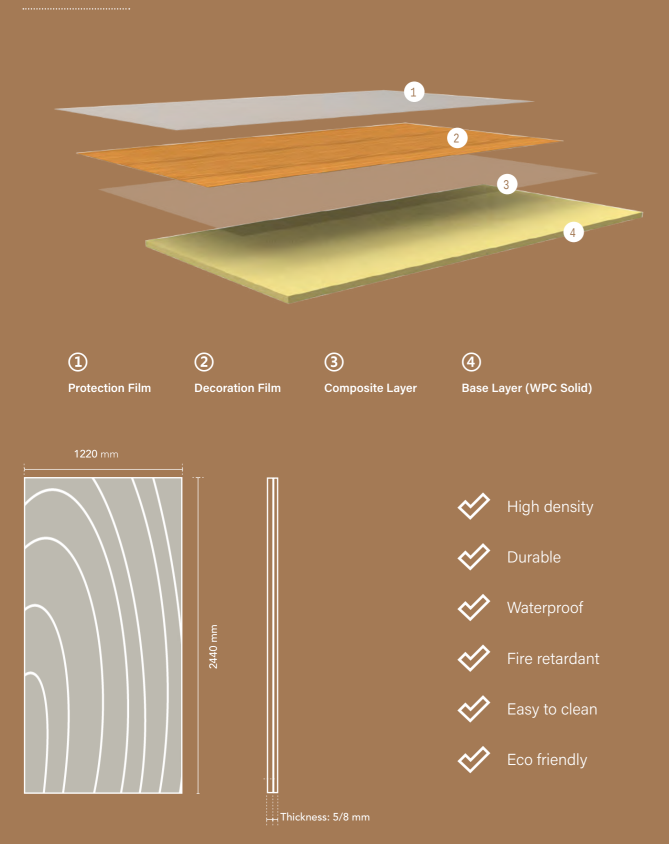


WALL PANELS

Wall panels, also known wall paneling or wallboard, work in multiples to create a continuous, uninterrupted dimensional decorative wall. As an integral part of the modern interior, it offers a variety of aesthetic and attractive interior setting solutions to perfectly meet your decoration demands and tastes.

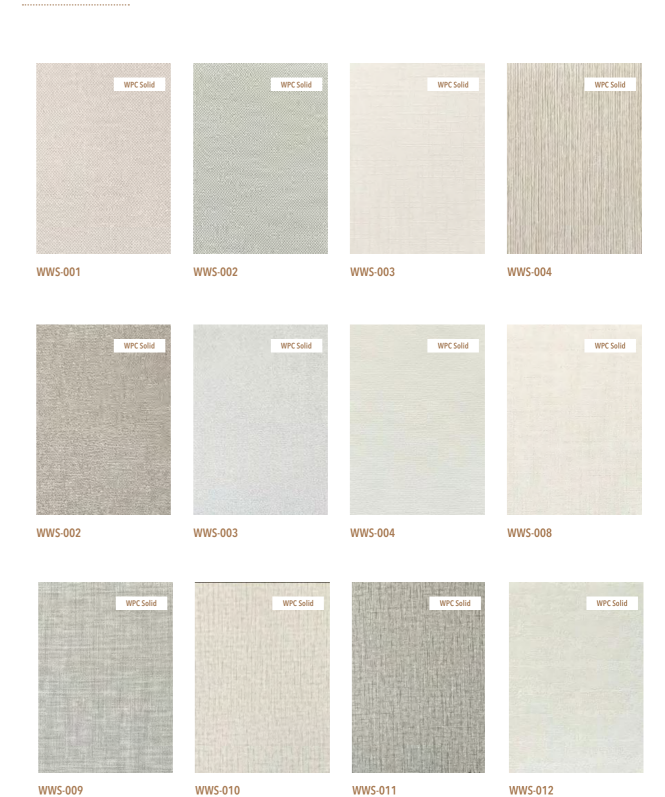


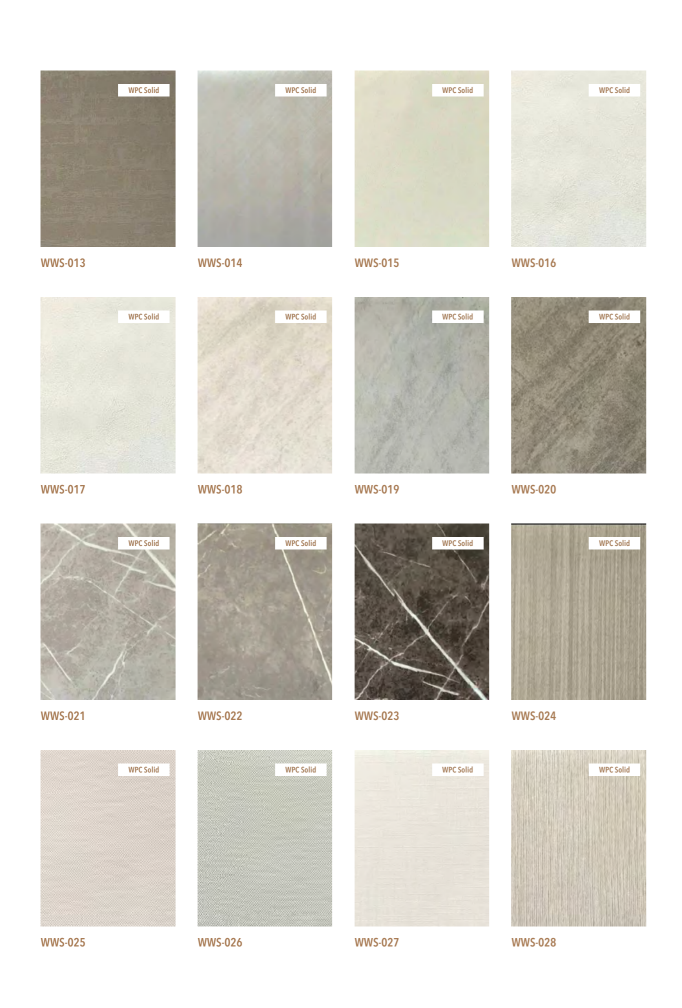
WPC SOLID STRUCTURE & FEATURES



WPC SOLID

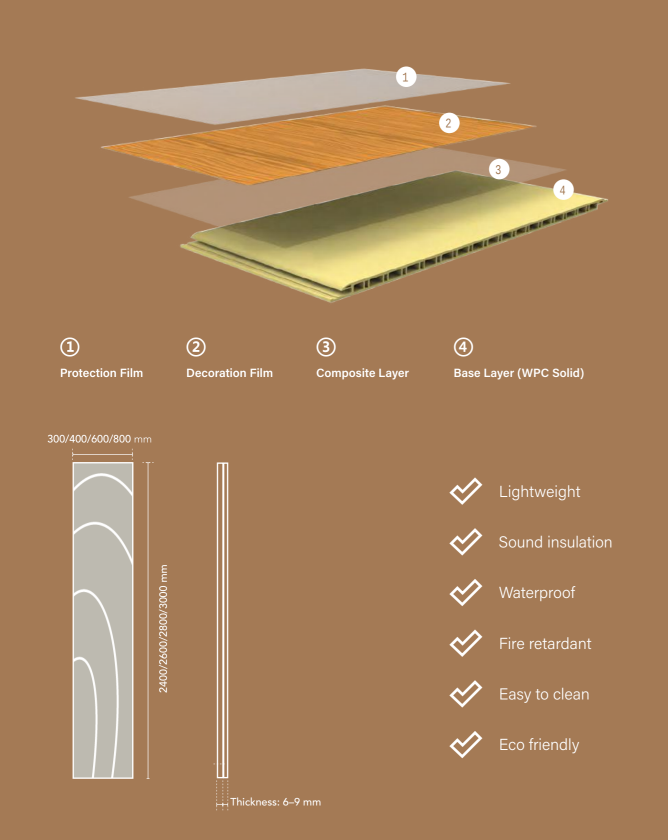
SURFACE PATTERNS





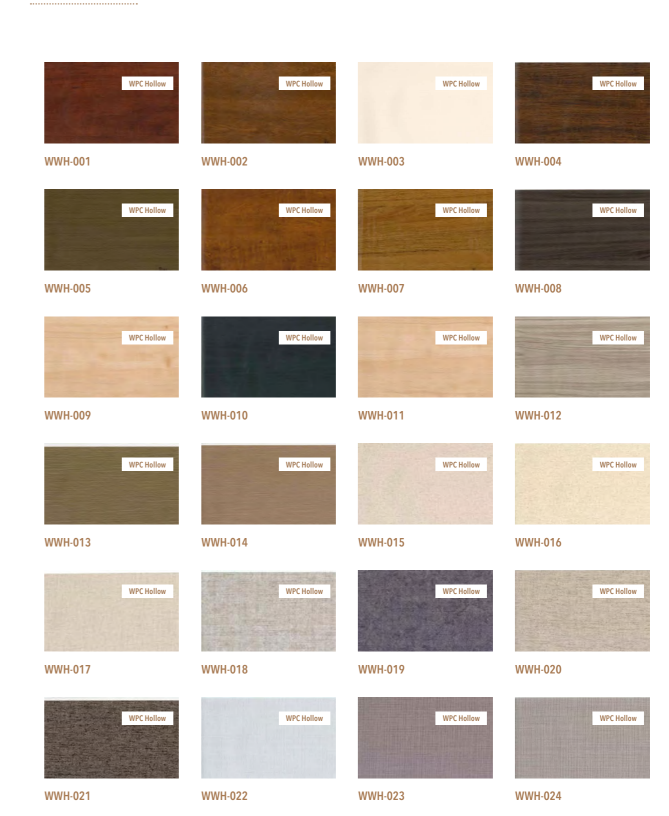


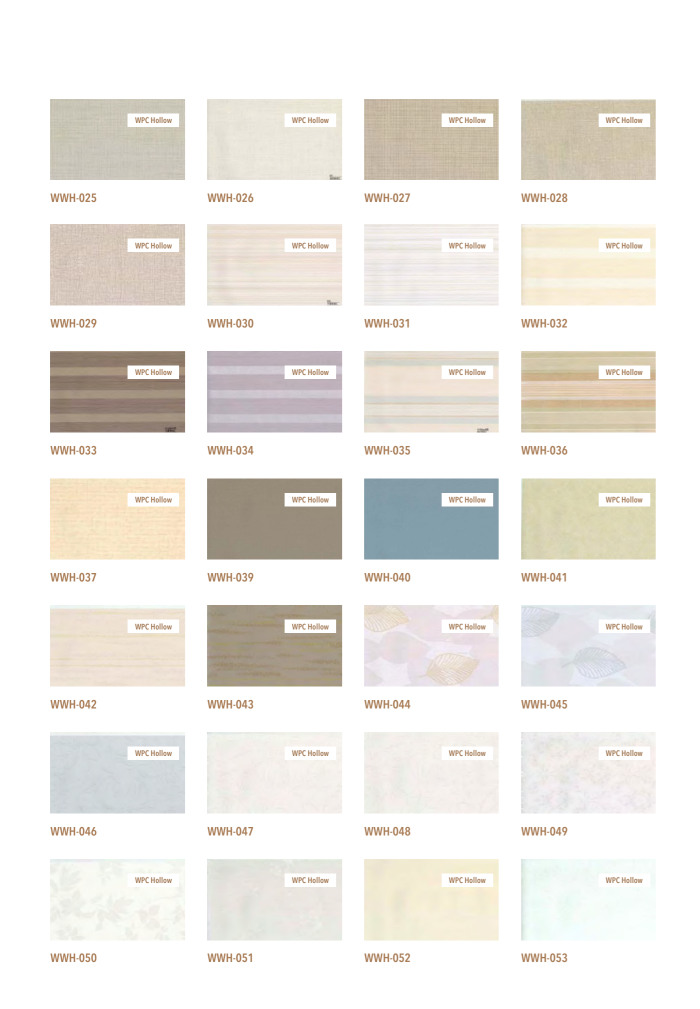
WPC HOLLOW STRUCTURE & FEATURES



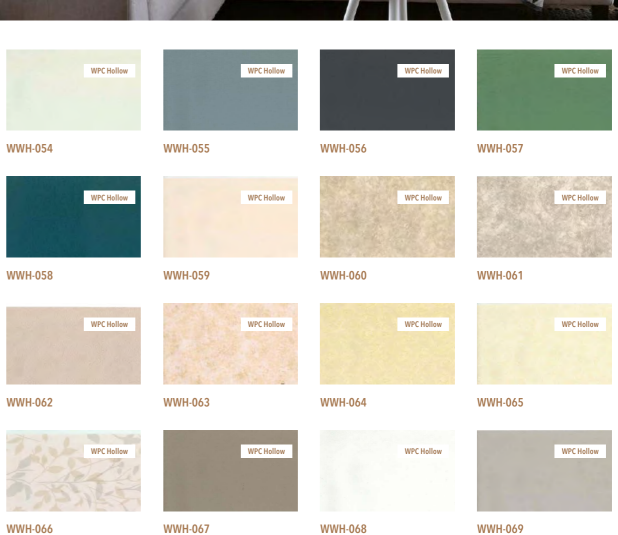
WPC HOLLOW

SURFACE PATTERNS

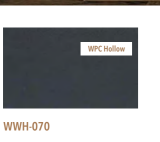












WWH-074

WWH-078

WWH-082

WPC Hollow

WPC Hollow



WWH-079

WWH-083

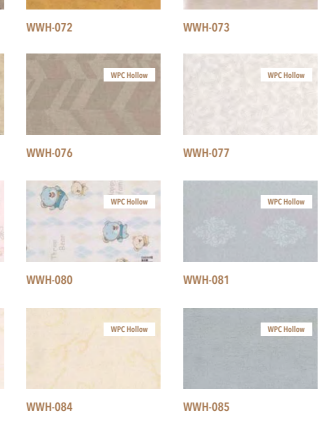
WPC Hollow

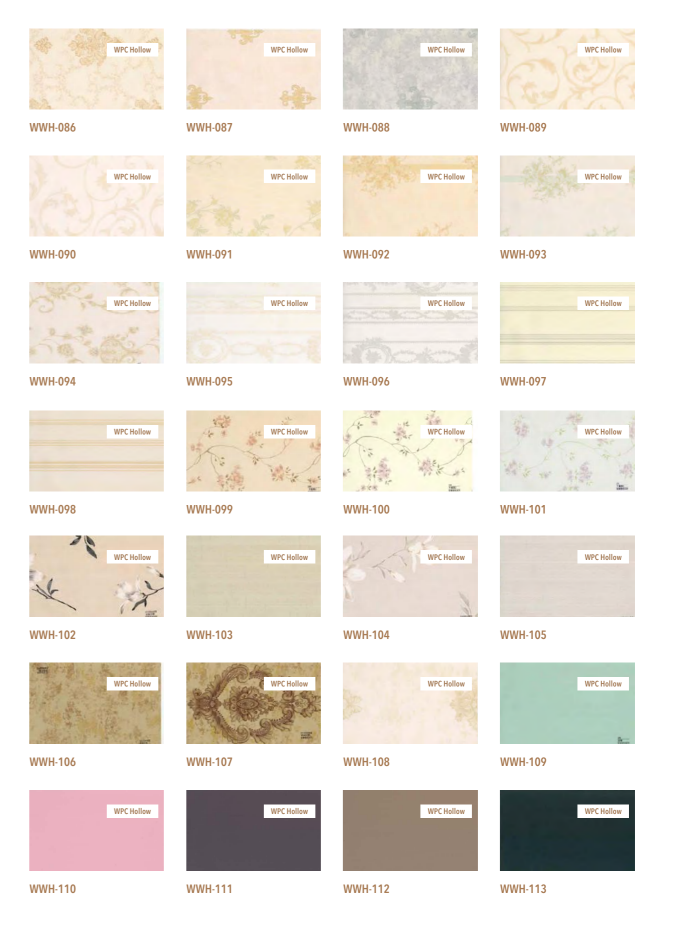




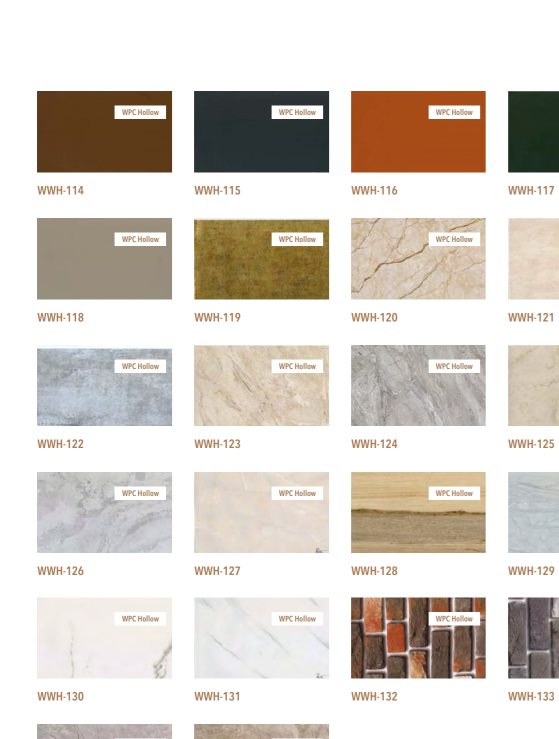




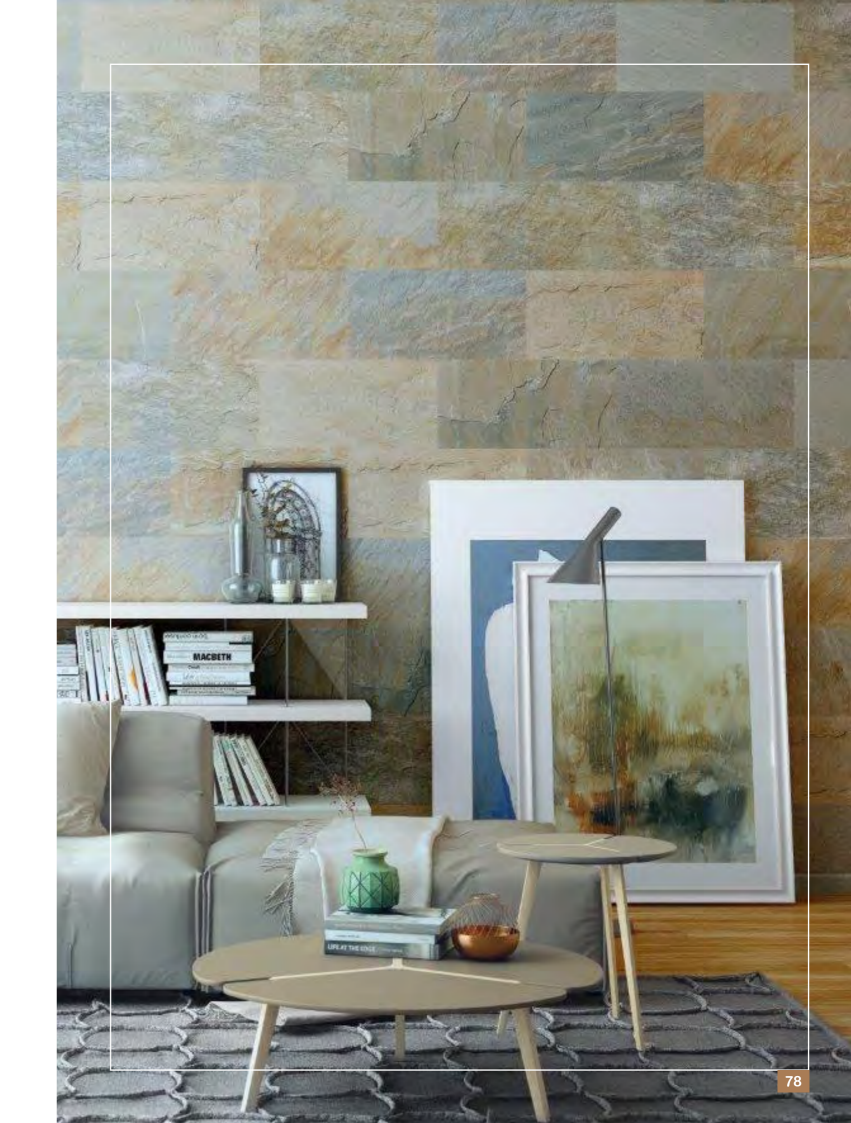




utop@bestspcfloor.com utop@bestspcfloor.com



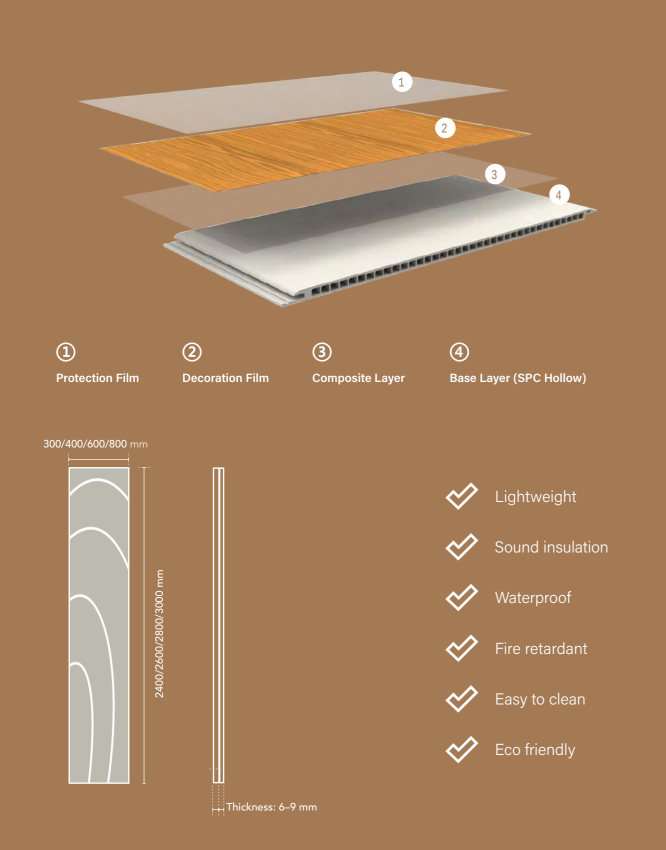
WPC Hollow



WWH-135

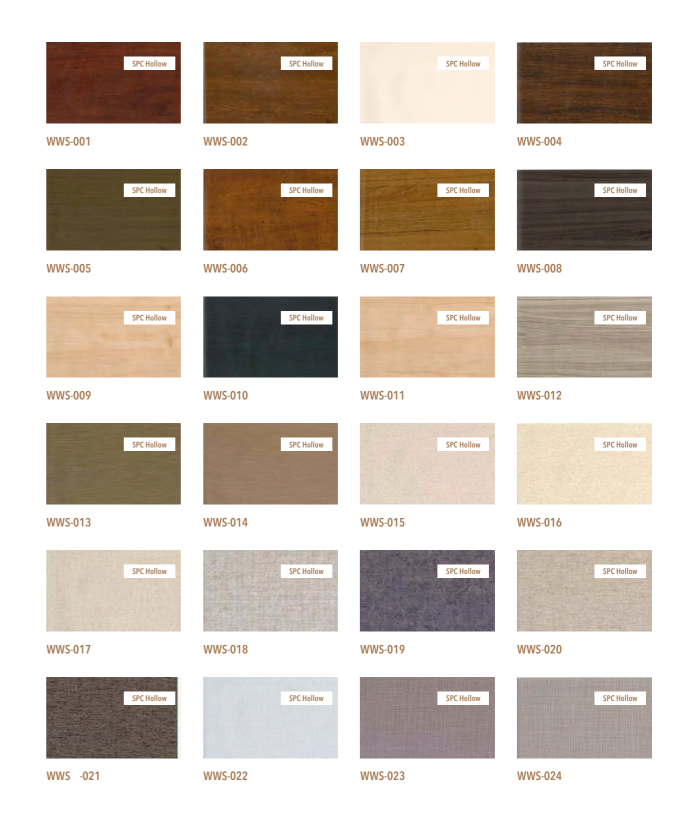
WWH-134

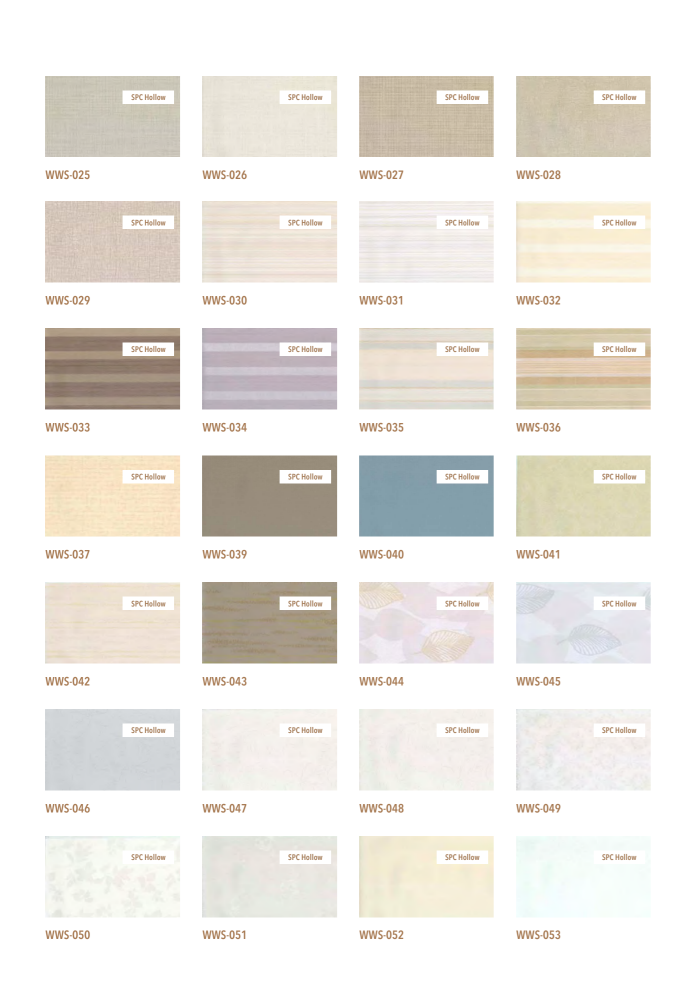
SPC HOLLOWSTRUCTURE & FEATURES



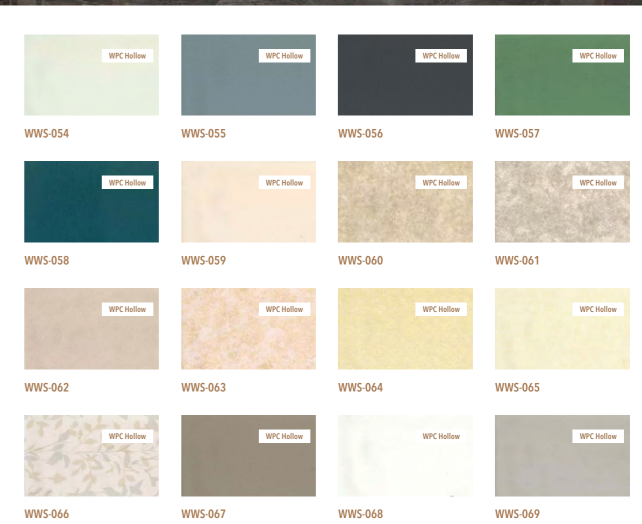
SPC HOLLOW

SURFACE PATTERNS



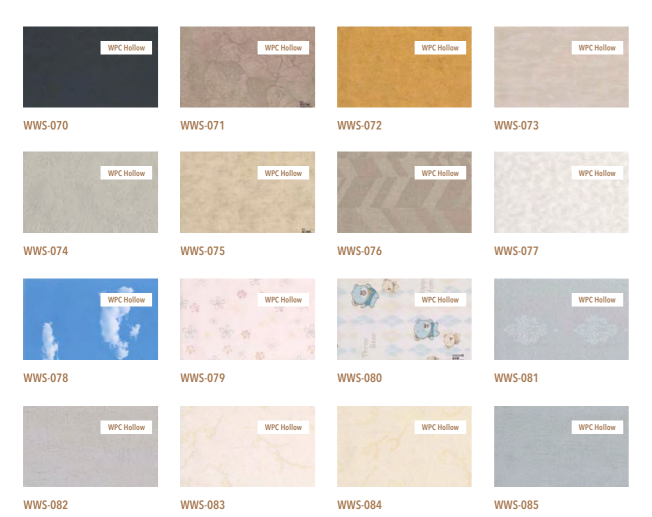


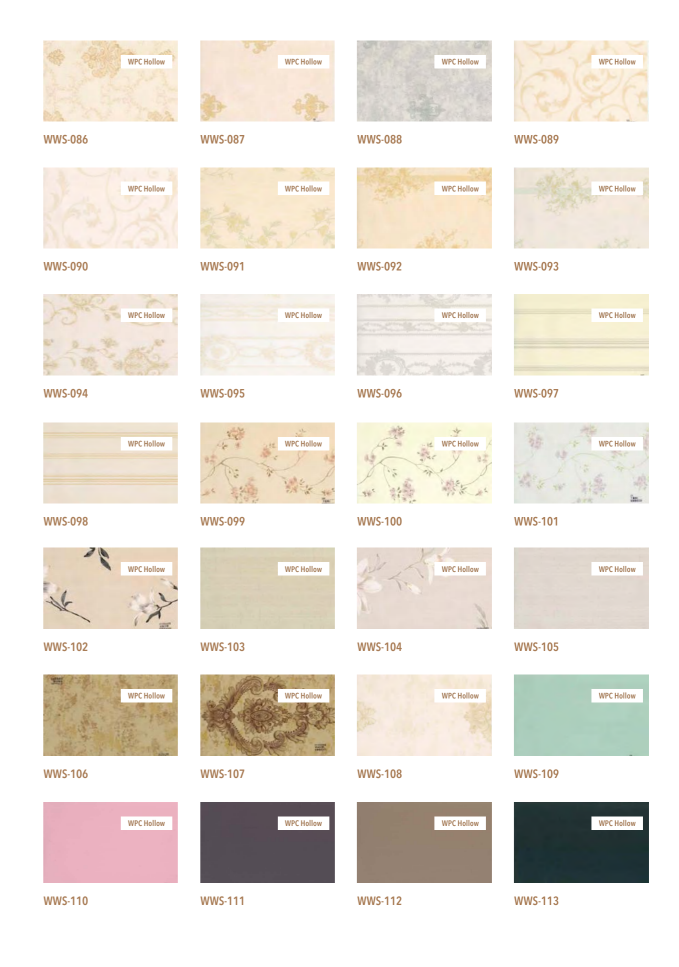


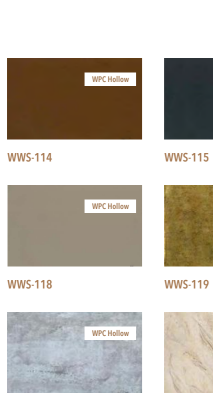


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WWS-122

WWS-130

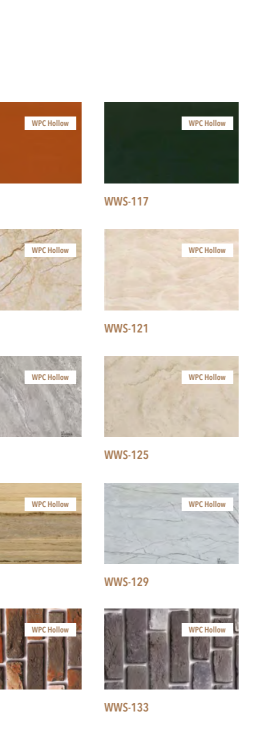








WWS-131



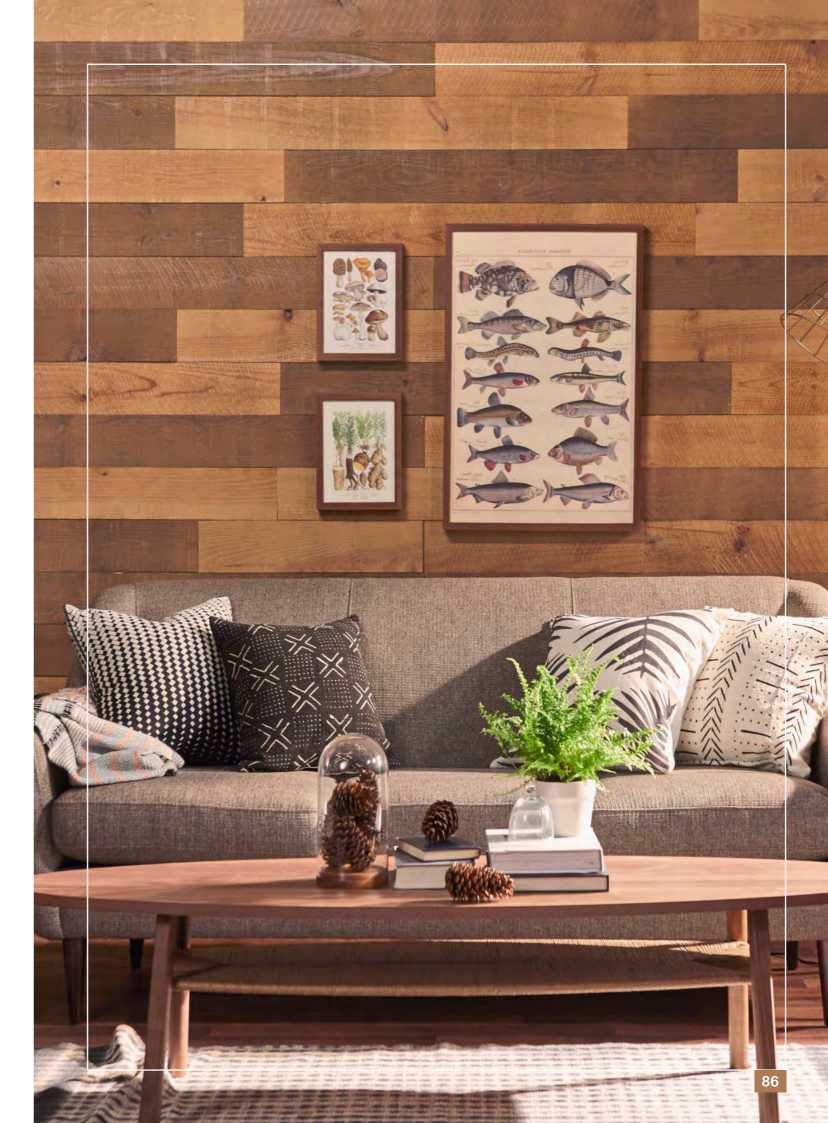
WWS-116

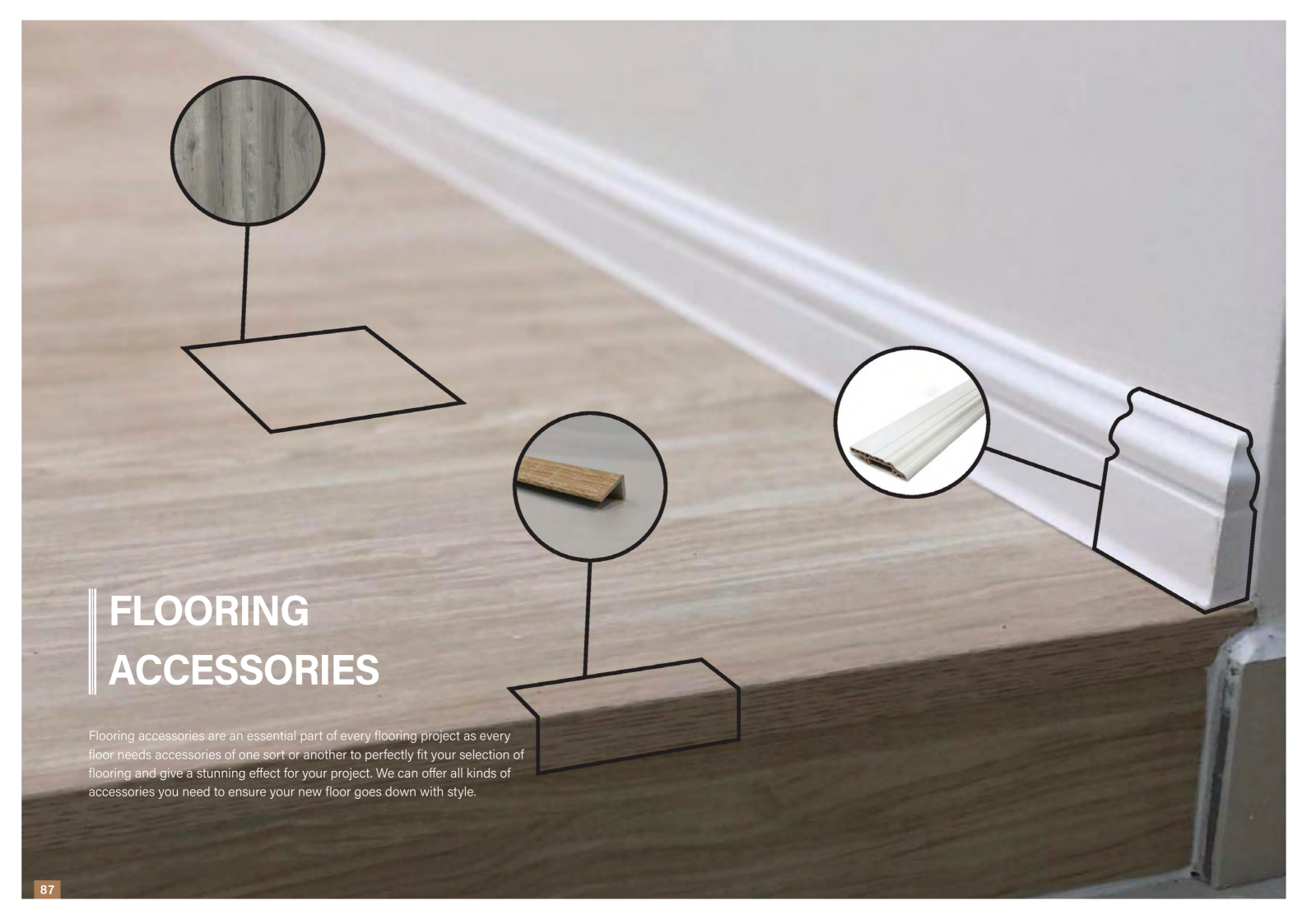
WWS-120

WWS-124

WWS-128

WWS-132





SPC SERIES











		T-MOULDING	REDUCER A	END CAP	REDUCER B	STAIR NOSE A
		FNSTM	FNSRD	FNSTM	FNSEC	FNSRD B
Thickness of	mm	≥4	≥4	≥4	≥4	≥4
flooring	in.	≥0.16	≥0.16	≥0.16	≥0.16	≥0.16
l+ C:	mm	2400x45x6	2400x45x6	2400x45x8	2400x35x8	2400x45x9
Item Size	in.	94.5*1.77*0.24	94.5*1.77*0.24	94.5*1.77*0.31	94.5*1.38*0.31	94.5*1.77*0.31
CTNI Da alica a	pcs/ctn	25	25	25	25	25
CTN Packing	pcs/20GP	23,400	23,400	25,200	35,100	25,200
Pallet packing	pcs/20gGP	20,800	20,800	19,200	28,800	19,200
CTNI C:	mm	2420x125x80	2420x125x80	2420x125x85	2420x125x65	2420x125x85
CTN Size	in.	95.3*4.92*3.15	95.3*4.92*3.15	95.3*4.92*3.35	95.3*4.92*2.56	95.3*4.92*3.35
Maiaht/ata	kg	15.5	15.5	17	14.5	18
Weight/ctn	lbs	34.1	34.1	37.4	31.9	39.6











		STAIR NOSE B	STAIR BOARD R	STAIR BOARD L-A	SKIRTING 60	SKIRTING 90
		FNSSNB	FNSSBR	FNSSBL-A	FNSS60	FNSS90
Thickness of	mm	≥4	≥4	≥4	≥4	≥4
flooring	in.	≥0.16	≥0.16	≥0.16	≥0.16	≥0.16
lı C:	mm	2400x72x25	2400x115x24	2400x130x25	2400x60x12	2400x90x15
Item Size	in.	94.5*2.83*0.98	94.5*4.53*0.94	94.5*5.1*0.98	94.5*2.3*0.47	94.5*3.5*0.59
CTN D. I.	pcs/ctn	10	10	10	10	10
CTN Packing	pcs/20GP	8,280	8,400	7,500	13,700	8,800
Pallet packing	pcs/20gGP	6,400	5,760	5,280	10,240	6,720
CTN C:	mm	2420x125x100	2420x155x85	2420x155x95	2420x125x65	2420x140x90
CTN Size	in.	95.3*4.92*3.94	95.3*6.10*3.35	95.3*6.1*3.74	95.3*4.92*2.55	95.3*5.5*3.5
W : L./.	kg	17.5	22.5	28	8.5	24
Weight/ctn	lbs	38.5	49.5	61.7	18.7	52.9









		SKIRTING 80	80 SKIRTING 100 INSIDE CO MOULD		U-TF	U-TRACK	
		FNSS80	FNSS100	FNPIC	FNUT4	FNUT8	
Thickness of	mm	≥4	≥4	≥4	≤6	≤6	
flooring	in.	≥0.16	≥0.16	≥0.16	≤0.24	≤0.24	
Item Size	mm	2400x80x12	2400x100x15	2400x28x15	2400x11x4	2400x12x8	
	in.	94.5*3.15*0.47	94.5*3.94*0.59	94.5*1.10*0.59	94.5*0.43*0.16	94.5*0.47*0.31	
CTN Darling	pcs/ctn	10	10	30	300	300	
CTN Packing	pcs/20GP	10,500	7,570	28,080	174,300	107,100	
Pallet packing	pcs/20gGP	7,680	5,280	23,040	174,300	107,100	
CTNI C:	mm	2420x125x85	2420x155x95	2420x125x90	2420x125x80	2420x125x80	
CTN Size	in.	95.3*4.92*3.35	95.3*6.1*3.74	95.3*4.92*3.54	95.3*4.92*3.15	95.3*4.92*3.15	
\\\-:=\-±/-±-	kg	14.5	17.5	17	42	70	
Weight/ctn	lbs	31.9	38.6	37.4	92.4	154	







		STAIR BOARD L-B FNSSBL-B	U-TRACK(plastic) FNUTP	QUARTER ROUND FNSQR
Thickness of	mm	≥4	≤6	≥4
flooring	in.	≥0.16	≤0.24	≥0.16
l. C:	mm	2400x110x33	2400x14x6	2400x28x15
Item Size	in.	94.5*4.3*1.3	94.5*0.55*0.24	94.5*1.10*0.59
CTN D . I :	pcs/ctn	4	300	25
CTN Packing	pcs/20GP	4460	107,100	28,080
Pallet packing	pcs/20gGP	3328	107,100	23,040
CTN C:	mm	2420x125x80	2420x125x80	2420x125x90
CTN Size	in.	95.3*4.92*3.15	95.3*4.92*3.15	95.3*4.92*3.54
14/ : 1 : / :	kg	20	30	18.5
Weight/ctn	lbs	44	66	40.7

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WPC SERIES







		T-MOULDING		REDU	CER A	END CAP		
		FNWT1	FNWT2	FNWR1	FNWR2	FNWEC1	FNWEC2	
Thickness of	mm	≤6	≤6	≤6	≤6	≤6	≤6	
flooring	in.	≤0.24 ≤0.24		≤0.24	≤0.24	≤0.24	≤0.24	
lı C:	mm	2400x45x7	2400x45x9	2400x45x9	2400x45x12	2400x35x9	2400x35x12	
Item Size	in.	94.5*1.77*0.28	94.5*1.77*0.35	94.5*1.77*0.35	94.5*1.77*0.47	94.5*1.38*0.35	9.45*1.38*0.47	
CTALD 1:	pcs/ctn	2	5	2	15	Ź	25	
CTN Packing	pcs/20GP	26,7	100	25,200		35,100		
Pallet packing	pcs/20gGP	20,8	300	19,	200	27,	200	
CTNI C:	mm	2420x1	25x80	2420x	2420x125x85		2420x125x65	
CTN Size	in.	95.3*4.92*3.15		95.3*4.	95.3*4.92*3.35		95.3*4.92*2.56	
	kg	13	15	15	16.3	13.8	15	
Weight/ctn	lbs	28.6	33	33	35.9	30.4	33	







		QUARTER	ROUND	INSIDE CORN	ER MOULDING	L-L	INE	
		FNV	VQR	FN	WIC	FNWLL		
Thickness of	mm	≤ > 6	> 6	≤6	> 6	≤6	> 6	
flooring	in.	≤0.24	> 0.24	≤0.24	> 0.24	≤0.24	> 0.24	
I+ C:	mm	2400x28x15	2400x28x15	2400x28x15	2400x28x15	2400x25x25	2400x35x12	
Item Size	in.	94.5*1.10*0.59	94.5*1.10*0.59	94.5*1.10*0.59	94.5*1.10*0.59	94.5*0.98*0.98	9.45*1.38*0.47	
CTN D 1:	pcs/ctn	30		30		1	50	
CTN Packing	pcs/20GP	28,080		28,080		70,200		
Pallet packing	pcs/20gGP	23,0	040	23,040		57,600		
CTN C:	mm	2420x1	125x90	2420x	2420x125x90		2420x125x65	
CTN Size	in.	95.3*4.92*3.54		95.3*4.	95.3*4.92*3.54		95.3*4.92*2.56	
Weight/ctn	kg	20	20	17	17	27	27	
	lbs	44	44	37.4	37.4	59.4	59.4	











		STAIR	NOSE A	STAIR	NOSE B	BIG STAI	R BOARD	SKIRT	ING 60	STAIR	BOARD
		FNW	/SNA	FNW	/SNB	FN\	WSB	FNV	/S60	FN\	WSB
Thickness of	mm	≤6	> 6	≤6	> 6	≤6	> 6	≤6	> 6	≤6	> 6
flooring	in.	≤0.24	> 0.24	≤0.24	> 0.24	≤0.24	> 0.24	≤0.24	> 0.24	≤0.24	> 0.24
lı C:	mm	2400>	(55x18	2400>	(72x25	2200x	300x24	2400×	60x12	2400x	115x24
Item Size	in.	94.5*2.	17*0.71	94.5*2.	83*0.98	86.6*11	.81*0.94	94.5*2.	36*0.47	94.5*4.	53*0.94
CTN D 1:	pcs/ctn	1	0	1	0	1	0	1	0	1	0
CTN Packing	pcs/20GP	9,3	360	8,2	280	8,2	200	13,	700	8,4	100
Pallet packing	pcs/20gGP	7,6	580	6,4	100	5,2	280	10,	240	5,7	760
CTALC:	mm	2420x	125x90	2420x1	25x100	2220x	155x95	2420x	125x65	2420x	155x85
CTN Size	in.	95.3*4.	92*3.54	95.3*4.	92*3.94	87.4*6	.1*3.74	95.3*4.	92*2.56	95.3*6	.1*3.35
141 * 1 . / .	kg	16	5.5	18	3.5	5	50	13	3.5	23	3.5
Weight/ctn	lbs	36	5.3	4().7	11	0.2	29	9.8	51	1.7









				-		-			7
		SKIRTING	80	SKIRTI	NG 90	U-TF	RACK(iron)		U-TRACK(plastic
		FNWS8	0	FNW	/S90	FNUT4	FN	NUT8	FNUTP
Thickness of	mm	≤6	> 6	≤6	> 6	≤6		> 6	≤6
flooring	in.	≤0.24 >	> 0.24	≤0.24	> 0.24	≤0.24	>	0.24	≤0.24
Item Size	mm	2400x80x12		2400x	90x15	2400x11x4	240	10x12x8	2400x14x6
	in.	94.5*3.15*0).47	94.5*3.54*0.59		94.5*0.43*0.16	94.5*(0.47*0.31	94.5*0.55*0.24
CTN D. I:	pcs/ctn	10		1	0	300		300	300
CTN Packing	pcs/20GP	8,280		8,3	320	174,300	10	7,100	107,100
Pallet packing	pcs/20gGP	6,400		6,7	720	174,300	10	7,100	107,100
CTNI C:	mm	2420x125x1	100	2420x1	140x90	2420x125x80	2420	x125x80	2420x125x80
CTN Size	in.	95.3*4.92*3	3.94	95.3*5.	51*3.54	95.3*4.92*3.15	95.3*4	4.92*3.15	95.3*4.92*3.15
	kg	16.5		15	5.5	42		70	30
Weight/ctn	lbs	36.3		34	1.1	92.4		154	66

PVC SERIES











	REDUCER-A	REDUCER-B	L-LINE A	L-LINE B	T-MOULDING
	FNPRD1	FNPRD2	FNPLL1	FNPLL2	FNSRD B
mm	2400x30x6	2400x36x8	2400x24x15	2400x20x10	FNPTM1
in.	94.5*1.18*0.24	94.5*1.42*0.31	94.5*0.87*0.51	94.5*0.79*0.39	2400x35x7
pcs/ctn	30	30	50	50	94.5*1.38*0.28
pcs/20GP	36,720	22,500	70,200	70,200	40
pcs/20gGP	32,640	15,840	57,600	57,600	46,080
mm	2420x125x70	2420x155x95	2420x125x65	2420x125x65	2420x125x65
in.	95.3*4.92*2.76	95.3*6.1*3.74	95.3*4.92*2.56	95.3*4.92*2.56	95.3*4.92*2.56
kg	7	15.5	12.5	12.5	16.5
lbs	15.4	34	27.5	27.5	36.3
	in. pcs/ctn pcs/20GP pcs/20gGP mm in. kg	FNPRD1 mm 2400x30x6 in. 94.5*1.18*0.24 pcs/ctn 30 pcs/20GP 36,720 pcs/20gGP 32,640 mm 2420x125x70 in. 95.3*4.92*2.76 kg 7	FNPRD1 FNPRD2 mm 2400x30x6 2400x36x8 in. 94.5*1.18*0.24 94.5*1.42*0.31 pcs/ctn 30 30 pcs/20GP 36,720 22,500 pcs/20gGP 32,640 15,840 mm 2420x125x70 2420x155x95 in. 95.3*4.92*2.76 95.3*6.1*3.74 kg 7 15.5	FNPRD1 FNPRD2 FNPLL1 mm 2400x30x6 2400x36x8 2400x24x15 in. 94.5*1.18*0.24 94.5*1.42*0.31 94.5*0.87*0.51 pcs/ctn 30 30 50 pcs/20GP 36,720 22,500 70,200 pcs/20gGP 32,640 15,840 57,600 mm 2420x125x70 2420x155x95 2420x125x65 in. 95.3*4.92*2.76 95.3*6.1*3.74 95.3*4.92*2.56 kg 7 15.5 12.5	FNPRD1 FNPRD2 FNPLL1 FNPLL2 mm 2400x30x6 2400x36x8 2400x24x15 2400x20x10 in. 94.5*1.18*0.24 94.5*1.42*0.31 94.5*0.87*0.51 94.5*0.79*0.39 pcs/ctn 30 30 50 50 pcs/20GP 36,720 22,500 70,200 70,200 pcs/20gGP 32,640 15,840 57,600 57,600 mm 2420x125x70 2420x155x95 2420x125x65 2420x125x65 in. 95.3*4.92*2.76 95.3*6.1*3.74 95.3*4.92*2.56 95.3*4.92*2.56 kg 7 15.5 12.5 12.5











		T-MOULDING	STAIR NOSE A	STAIR NOSE B	SKIRTING 60	U-TRACK(plastic)
		FNPTM2	FNPSNA	FNPSNB	FNPS60	FNUTP
Thickness of	mm	-	≥4	≥4	≥4	≤6
flooring	in.	-	≥0.16	≥0.16	≥0.16	≤0.24
II. C:	mm	2400x25x6	2400x20x15	2400x50x26	2400x60x12	2400x14x6
Item Size	in.	94.5*0.98*0.24	94.5*0.79*0.59	94.5*1.97*1.02	94.5*2.36*0.47	94.5*0.55*0.24
CTN De altie e	pcs/ctn	40	50	10	20	300
CTN Packing	pcs/20GP	56,160	70,200	35,100	17,700	107,100
Pallet packing	pcs/20gGP	46,080	57,600	28,800	13,440	107,100
CTN C:	mm	2420x125x65	2420x125x65	2420x125x80	2420x140x90	2420x125x80
CTN Size	in.	95.3*4.92*2.56	95.3*4.92*2.56	95.3*4.92*3.14	95.3*5.5*3.54	95.3*4.92*3.15
	kg	8.8	12.5	6.6	11.6	30
Weight/ctn	Ibs	19.4	27.5	14.5	25.6	66

ALU SERIES







		L-LINE	T-MOULDING	SKIRTING
		FNALL	FNATM	FNAS55
Item Size	mm	2400x20x20	2400x22x10	2400x55x12
	in.	94.5*0.79*0.79	94.5*0.87*0.39	94.5*2.17*0.47
OTN D. I.	pcs/ctn	60	60	10
CTN Packing	pcs/20GP	69,720	84,240	12,240
Pallet packing	pcs/20gGP	69,120	69,120	10,880
CTN C:	mm	2420x125x60	2420x125x60	2420x125x70
CTN Size	in.	95.3*4.92*2.36	95.3*4.92*2.36	95.3*4.92*2.76
Weight/ctn	kg	21.5	15	7.5
	lbs	47.3	33	16.5

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