





شركة المتميزون الذهبية للديكور
G.S Company For Decor.

 g.s_wooden_flooring.

 sakhi_teiba@hotmail.com

 Saudi Arabia
Jeddah City
Al Aziza
Makarona str. In front of Supreme Court
Build no. 8600



High Performance



Trendy Designs



Professional Service

S/PC

FLOORING COLLECTION ▶
LUXURY VINYL TILE

COMPANY PROFILE



01.

G.S FLOOR is a large manufacturer specializing in production of SPC flooring and laminated wood flooring. Our factory was founded in 2001 and covers an area of 30,000 square meters.

02.

Five complete production lines, with an annual output of 6 million square meters strengthens our production capacity for the domestic and international markets.

03.

With imported equipments, a group of dedicating and professional staff, and the strict QC management, the quality of our floors have always been maintained at a high level.

04.

We aim at bringing a comfortable and healthy life to the worldwide people. We look forward to establishing a long-term cooperation with customers.

SPC FLOORING ADVANTAGES



Our SPC flooring are made of high quality limestone powder and 100% new PVC resin, without harmful material such as benzene, formaldehyde, or heavy metal. Choose our floor to create a safe, pleasant environment in which you feel comfortable now, and in the future. We are not only to contribute to your pleasant indoor environment, but also to contribute to a better world.



TECHNICAL DATA

Test Item	Test Method	Test Conditions	Test Result
Dimensional Stability And Curling After Exposure To Heat	ISO 23999:2021	23±2°C, 50±5%RH, 24h → 80±2°C, 360min → 23±2°C, 50±5%RH, 24h	X Direction: 0.05% Y Direction: 0.05% Curling initial: 0.0mm Curling final: 0.1mm
Formaldehyde Emission	ASTM D6007-14	23±2°C, 50±5%RH, 7 days	Not Detected
Scratch Resistance	ANSI NEMA LD3-2005	23±2°C, 50±5%RH, 72h	PASS
Locking Strength	ISO 10582:2017	Loading Rate: 100mm/min; Only for Commercial Use: Class 31, 32, 33: ≥1.5kN/m; Class 34: ≥2.0kN/m	Long Side (X): 8.2 kN/m Short Side (Y): 5.7 kN/m
Reaction to Fire	EN 13501-1:2007+A1:2009 EN ISO 9239-1:2010 EN ISO 11925-2:2010+AC:2011	-	Bfl-s1
Vertical Resistance	EN 1081:2018+A1:2020	Test Voltage: 500V Applied Load: 300N Electrification Time: 10~15s	Average: 4.081x10 ¹² Ω Maximum: 5.881x10 ¹² Ω Minimum: 2.821x10 ¹² Ω
Static Coefficient of Friction	ASTM D 2047-2011	-	Dry condition: 0.35 Wet condition: 0.43
Anti-Slip Property	DIN 51 130:2014-02	6° ≤ X ≤ 10°	Critical angle of inclination: 8.2° Classification: R9
Static Load Limit	ASTM F970-17	Diameter of Indenter: 28.6mm Applied Load: 250 PSI, 24h Recovery Time: 24h	Residual Indentation: 0.28mm
Large Ball Impact Resistance	ANSI NALFA LF-01:2011	Mass of Steel Ball: 224±3g	Impact Height: >2000mm No cracking or fracturing
Small Ball Impact Resistance	ANSI NALFA LF-01:2011	Drop Weight: 25g Impact Head: φ 5mm	Impact Height: >915mm No cracking or fracturing
Colour Fastness to Light	ISO 105-B02:2014	Use Xenon arc lamp; Exposure Cycle: A1; No filp-flop mode was used.	Comparison up to blue wood reference 6 Grade(B.W.S): Better than 6
Determination of Impact Sound Insulation Class	ASTM E492-09(2016) ASTM E989-21	-	IIC= 53
Soluble Heavy Metal	ASTM F963-16	MDL < 10	Not Detected
RoHS	IEC 62321	MDL < 5	Not Detected



Waterproof and Damp-proof

As the main component of our SPC flooring is limestone powder, it performs well with water and mildew will not happen even with high humidity.



Durable Abrasion

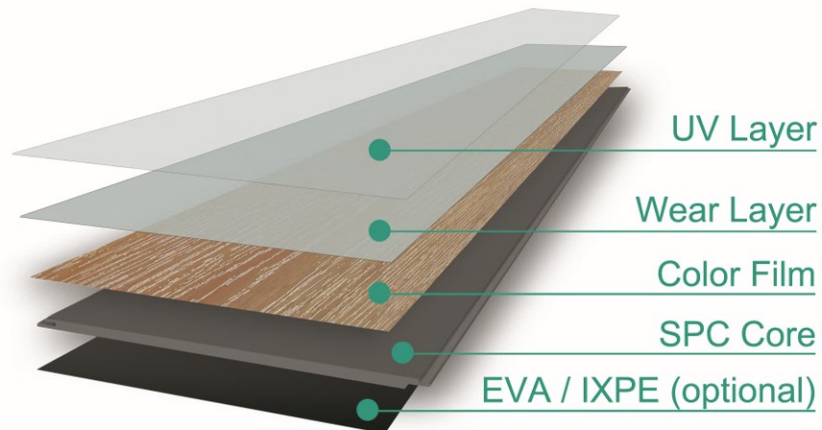
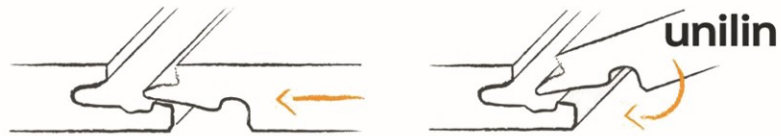
Our SPC flooring have a transparent wear-resistant layer, whose resolution is higher than 3000 turns for 0.3mm wear layer and 5000 turns for 0.5mm wear layer if tested as laminate flooring.

Collection

Dimension: 1220 x 183 x 5.2mm

Underlayment: 1mm IXPE

Packing: 10pcs / 2.2326m²





شركة التميزون الذهبية للديكور
G.S Company For Decor.

EC5511 Plank

Thickness: 5.2mm

Piece/Box: 10

Size: 183x1220mm

Area/Box: 2.2326sqm

Underlayment: 1mm IXPE





شركة التميزون الذهبية للديكور
G.S Company For Decor.

EC5513 Plank

Thickness: 5.2mm

Piece/Box: 10

Size: 183x1220mm

Area/Box: 2.2326sqm

Underlayment: 1mm IXPE





شركة التميزون الذهبية للديكور
G.S Company For Decor.

EC5517 Plank

Thickness: 5.2mm

Piece/Box: 10

Size: 183x1220mm

Area/Box: 2.2326sqm

Underlayment: 1mm IXPE





شركة التميزون الذهبية للديكور
G.S Company For Decor.

EC5518 Plank

Thickness: 5.2mm

Piece/Box: 10

Size: 183x1220mm

Area/Box: 2.2326sqm

Underlayment: 1mm IXPE





شركة التميزون الذهبية للديكور
G.S Company For Decor.

EC5519 Plank

Thickness: 5.2mm

Piece/Box: 10

Size: 183x1220mm

Area/Box: 2.2326sqm

Underlayment: 1mm IXPE





شركة التميزون الذهبية للديكور
G.S Company For Decor.

EC6805 Plank

Thickness: 5.2mm

Piece/Box: 10

Size: 183x1220mm

Area/Box: 2.2326sqm

Underlayment: 1mm IXPE





شركة التميزون الذهبية للديكور
G.S Company For Decor.

EC6806 Plank

Thickness: 5.2mm

Piece/Box: 10

Size: 183x1220mm

Area/Box: 2.2326sqm

Underlayment: 1mm IXPE





شركة التميزون الذهبية للديكور
G.S Company For Decor.

EC6809 Plank

Thickness: 5.2mm

Piece/Box: 10

Size: 183x1220mm

Area/Box: 2.2326sqm

Underlayment: 1mm IXPE





شركة التميزون الذهبية للديكور
G.S Company For Decor.

CDB305L-22 Plank

Thickness: 5.2mm

Piece/Box: 10

Size: 183x1220mm

Area/Box: 2.2326sqm

Underlayment: 1mm IXPE





شركة التميزون الذهبية للديكور
G.S Company For Decor.

CDW643A-02 Plank

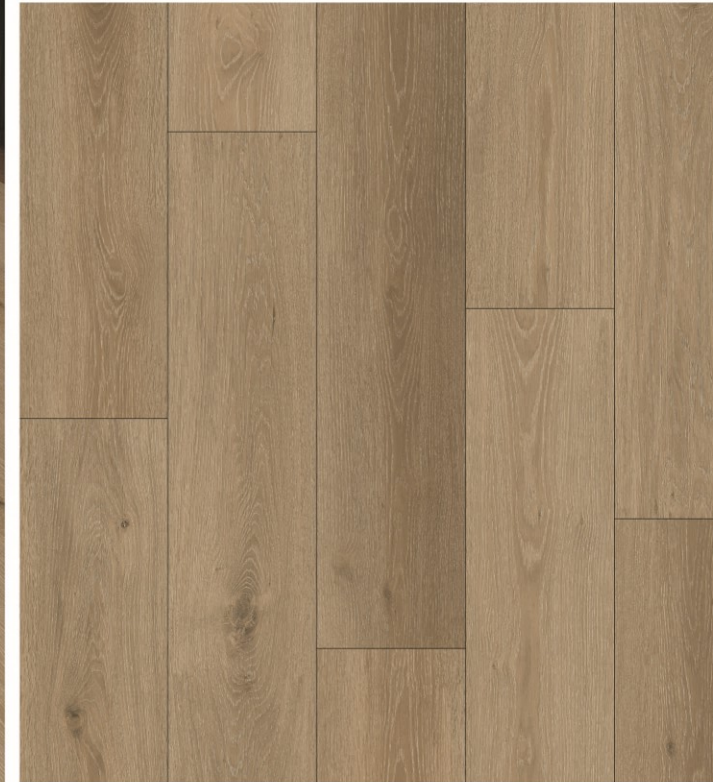
Thickness: 5.2mm

Piece/Box: 10

Size: 183x1220mm

Area/Box: 2.2326sqm

Underlayment: 1mm IXPE





شركة التميزون الذهبية للديكور
G.S Company For Decor.

CDW643A-77 Plank

Thickness: 5.2mm

Piece/Box: 10

Size: 183x1220mm

Area/Box: 2.2326sqm

Underlayment: 1mm IXPE





شركة التميزون الذهبية للديكور
G.S Company For Decor.

CDW653XL-117 Plank

Thickness: 5.2mm

Piece/Box: 10

Size: 183x1220mm

Area/Box: 2.2326sqm

Underlayment: 1mm IXPE





شركة التميزون الذهبية للديكور
G.S Company For Decor.

CDW699XL-01 Plank

Thickness: 5.2mm

Piece/Box: 10

Size: 183x1220mm

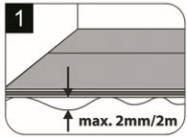
Area/Box: 2.2326sqm

Underlayment: 1mm IXPE

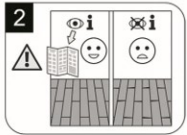




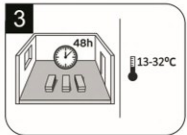
INSTALLATION INSTRUCTION



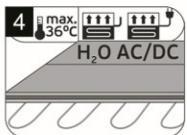
1) SPC floor could be laid directly on top of firm, even and dry sub-floors. When laying SPC floors, you will need approximately 10% more material than the size of the room. Keep in mind the SPC is rigid, so the tongues and grooves are fragile, be careful not to damage them.



2) Before beginning the installation process, make sure to read the manufacturer's installation manual carefully.



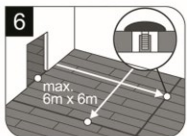
3) Place your SPC floors in the room where you will install it for a minimum of 48 hours, so it can acclimate to the room's temperature and humidity levels.



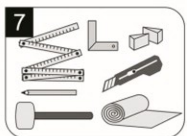
4) When using an electric underfloor heating system, the heating power should not exceed 150 W/m². When using a water-based underfloor heating system, the liquid temperature should not exceed 36°C. The floor surface temperature also should not exceed 36°C. Gradually increase or decrease the temperature and keep the changes no more than 3 degrees per day.



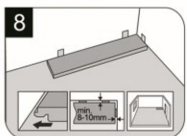
5) It's recommended to install the floors in parallel direction to incoming sunlight. Prolonged exposure to sunlight on the surface of the floor is prohibited.



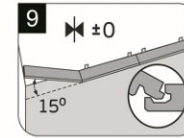
6) Please use necessary transition mouldings to divide the installation area where its length or width exceeds 6 meters. After installation, please leave the floor for 48 hours without any furnitures.



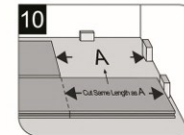
7) Only several tools are required, a utility knife, a tape measure, a pencil, a try square, a pull bar, a rubber mallet, a tapping block, and some min. 8-10mm flooring wedge spacers. An underlay mat is not required if the floor is pre-attached with underlayment.



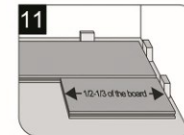
8) Begin with the top left corner with the tongue side of the planks facing the wall. Lay the first row of planks from left to right. Insert at least 8-10mm wedge spacers between the wall and the planks on all sides of the room.



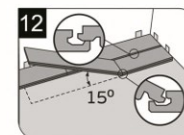
9) To lock the planks together, hold the tongue and groove of the planks you are about to lay at a slight angle (15-20 degree) to the tongue and groove of the plank you are connecting it to, and click in. You know the planks are properly connected where there are no gaps between the two planks and they are completely flat on the ground.



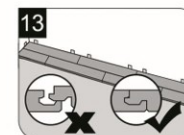
10) To cut the last plank of row to size, turn the plank so the edge to be connected to the previous plank is facing the wall, and place the plank over the gap between the previous plank and the wall, then mark, score, and snap the plank. You now have a plank of the right length to complete the row, which must be at least 20cm.



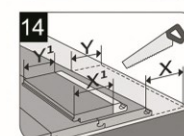
11) Stagger the planks of the first two rows and make sure there is always at least 20cm length (1/2-1/3 of the board is recommended) between the short seams from row to row.



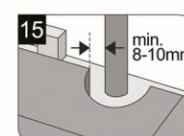
12) Now clicking the next plank, starting at short side, so the long side comes to rest on the groove of the proceeding plank. Slightly lift the plank to be laid off the proceeding plank and press both into the groove while lowering both planks simultaneously.



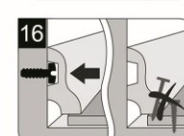
13) Make sure the planks are properly locked into one another. Close small gaps by using your tapping block and mallet. Once you have laid the first two rows, it will be easy to lay the remaining rows.



14) To fit the last row, lay a plank on top of the previous row, measure and mark the plank, cut it at a straight edge, you also need to back cut the underlayment on the bottom of the plank, then break the plank along the score line and complete the row.



15) To lay a plank around projections, measure the protruding object and mark the dimensions of the respective plank. Next, cut the plank to the required dimensions and break off the excess. Don't forget to leave at least 8-10mm expansion gap around projections.



16) Complete the flooring installation by removing the wedge spacers and installing the edging strips to cover the expansion gaps. Install T-moulding or multi-purpose reducers in door ways to create an attractive transition from one room to another.



CARE AND MAINTENANCE

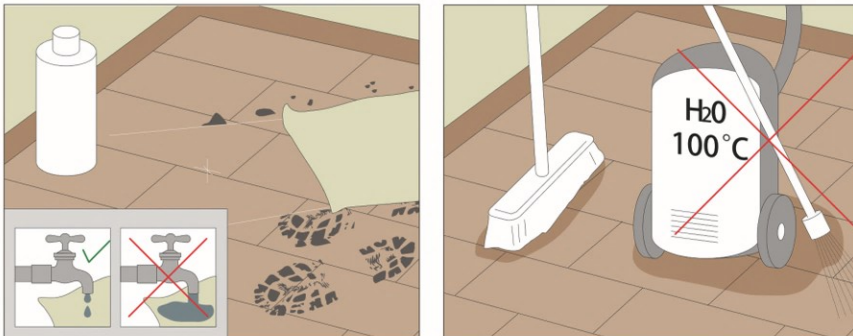
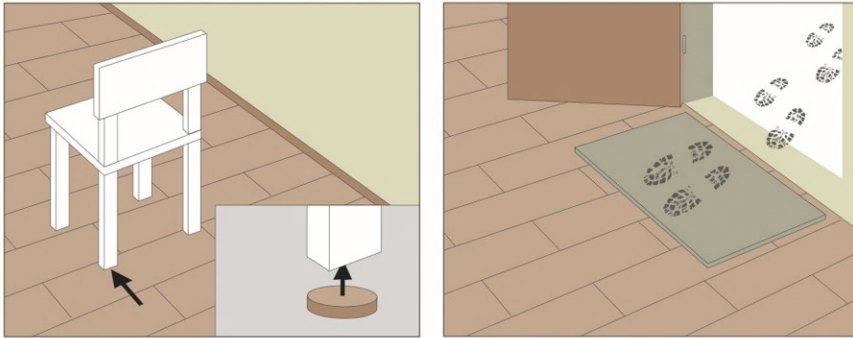
1) Sweep regularly to remove surface grit and dust. Use a damp cloth or mop to clean up any dirt and footprints. All spills should be cleaned up immediately.

CAUTION: Planks are slippery when wet.

2) Do not use a wet spray micro fiber mop. Never use wax, polish, abrasive cleaners or scouring agents as they may dull or distort the finish.

3) Avoid exposure to direct sunlight for prolonged periods of time. Use drapes or blinds to minimize direct sunlight during peak sunlight hours.

4) It's a good idea to save a few planks in case of accidental damage. Planks can be replaced or repaired by a flooring professional.



SPC FLOORING ACCESSORIES

	SKIRTING
	Size: 2400*80*12mm
	Packing: 10pcs/box
	Weight: 15kgs/box

	T-MOLDING
	Size: 2400*45*8mm
	Packing: 20pcs/box
	Weight: 15kgs/box

	REDUCER
	Size: 2400*45*8mm
	Packing: 20pcs/box
	Weight: 15kgs/box