

# SPC Collection



## Luxury Flooring



#### What is SPC !

- > SPC (Stone Plastic Composite) is an engineered luxury vin that combines limestone and stabilizers to create an extremely durable core. SPCflooring is up to the task in both residential and commercial settings.
- SPC Wooden flooring is the very much popularoption for floorsin use > today. The pattern enables a plethora of colours and grains to be displayedside by side
- > SPC flooring is very easy in installing as well. Anylayment even can install the product. IT comes withunique Uniclick technology. This glueless lockingtechnology for flooring works perfectly for both thelong and short sides of the flooring panel. In additionto that, Uniclic is a locking system that is suitable forall types of materials starting from 3.2 mm.
- > SPC flooring is constructed in a way as Engineered woodthat gives it greater stability and resistance tochangesintemperature and humidity.
- > The Good part is that it looks like hardwood flooringbecause the top floor is real, but all the underneth is an SPC rigid core which makes the product more better forcommercial and recidential uses.





#### Layers of Rigid Core Luxury Vinyl Flooring are :

- 1 UV Coating
- 2 Wear Layer
- 3 Decore Film
- 4 Rigid SPC Core
- 5 Attached Underlayment

#### **SPC** Core

> SPC flooring contains a solid, waterproof core that won't ripple or swell no matterhow much liquid you subject it to..

> The core is ultra-dense with no foaming agents. You'll find it in traditionalWPC flooring. It gives you slightly less softness underfoot, Although it makes the flooring extra durable and long lasting.



Wear Resistant Layer

**Decoration Laver** 

SPC Viny Layer

Underlayment Layer



#### **Uniclic Technology**

> Uniclic was the first one-piece locking profile to be introduced to themarket. Over the years it became the industry's favorite locking technology thanks to its unmatched production efficiency and technical performance.

#### There are many advantages of uniclick locking system that makes the product more easy and simple to use.

- 1. Uniclic is fast and simple
- 2. it has to be installed by an angular rotation movement.
- 3. can also be installed in a horizontal way by snapping the planks into each other.
- 4. no unwanted gaps or spaces between floorboards.
- 5. no height differences and a seamless joint
- 6. Uniclic profiles interlock very securely.
- 7. Ensured Long-Lasting Stability





#### **SPC Flooring Installation**













#### How to install the SPC Flooring?

> 1. Adjust row so end cut is not less than 8". > 2. Use shims to allow 3/8" expansion gap between the planks and the walls, or stationary interior room objects, so there is room for normal expansion and movement. > 3. Starting from the LEFT with the tongue facing the wall, carefully place the first board in place. > 4. Align the next piece by overlapping the short end of the first board, Engage the short end at a 45° angel of the tongue and groove. The board must be flat to engage completely. Tap lightly into place by using a rubber mallet and tapping block to firmly lock short end. Continue in this manner

> 5. Cut the final board piece to length.

until reaching the final plank in the first row.

> 6. Begin the second row with the cutpiece from the first row. If the cut piece is shorter than 8" (20cm), do not use it. Instead, begin with a new board to the left as necessary to align the edges of the end joint of the first row. Carefully push the board down until the gongue and groove lock together on the long side and ends.

> 7. Position the first board of the second row in place by engling it up slightly, pushing forward and interlocking the long side of the tongue. Slide the board to the left as necessary to align the edges of the end joint of the first row.Carefully pushthe board down until the tongue and groove lock together on the long side and ends.

> 8. Install second board of the second row (same as step 4 above). Slide close to the end joint without touching it. Ensure board lays flat.Attach a scrap piece of floor to bridge gap between ends of planks. > 9. Tap firmly but gently on end joint with a rubber mallet and tapping block to fully engage short end. Before moving on the next board, ensure the end joints are flush and tight.

> 10. Install the remaining boards and rows in the same container.

> 11. Cut the last board to size. If necessary, complete the tight fit by tapping the board into place with a pull bar.

- > 13. Maintain 8" spacing between end joints after the first rows for best apperance.

#### **Advantages of SPC Vinyl Tiles**



resistance

to install

**Fire Resistant** 

> 12. Whenever practical, use cut pieces from previous rows as the starter board to reduce waste.



Anti slip



**Easy logistics** 



Pet friendly



Recyclable





Ecological



Reduce noice

Easy to clear

# collection





**QSW-422** 

QSW-457



QSW-462



QSW-467

#### QSW-423



QSW-428



QSW-433

QSW-438

QSW-443

Q511-440

QSW-448



QSW-453



QSW-458



QSW-463



QSW-468



QSW-439



QSW-444







QSW-459



QSW-464



QSW-469

QSW-425
QSW-430
QSW-435
QSW-440
QSW-445
QSW-450
QSW-455
QSW-460
QSW-465
QSW-470



THICKNESS		6 + 1 = 7 MM
WEAR LAYER	:	0.5 MM
SIZE	:	180 X 1220 MM
FINISH	:	MATT
INSTALLUTION METHOD	:	UNILIN UNICLIC

### QSW- 421 (SPANISH CEDAR)







THICKNESS WEAR LAYER SIZE FINISH	: : :	6 + 1 = 7 MM 0.5 MM 180 X 1220 MM MATT
FINISH	;	MATT
INSTALLUTION MET	HOD :	UNILIN UNICLIC

#### QSW- 422 (WHITE LIMBA WOOD)







THICKNESS		6 + 1 = 7 MM
WEAR LAYER	:	0.5 MM
SIZE	:	180 X 1220 MM
FINISH	:	MATT
INSTALLUTION METHOD	:	UNILIN UNICLIC

### QSW- 423 (TIGER WOOD)







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THICKNESS		6 + 1 = 7 MM
WEAR LAYER	Ŕ	0.5 MM
SIZE	:	180 X 1220 MM
FINISH	:	MATT
INSTALLUTION METHOD	:	UNILIN UNICLIC

### QSW- 425 (DEEP CHARCOAL)







THICKNESS	:	6 + 1 = 7 MM
WEAR LAYER	:	0.5 MM
SIZE	:	180 X 1220 MM
FINISH	;	MATT
INSTALLUTION METHOD	:	UNILIN UNICLIC

#### **QSW-426 (BUTTERNUT)**







	THICKNESS	:	6 + 1 = 7 MM
	WEAR LAYER	:	0.5 MM
	SIZE	:	180 X 1220 MM
	FINISH	:	MATT
「「北部学校教育学	INSTALLUTION METHOD	:	UNILIN UNICLIC

#### QSW- 428 (MAPLE WOOD WHITE)







THICKNESS	:	6 + 1 = 7 MM
WEAR LAYER	:	0.5 MM
SIZE	÷	180 X 1220 MM
FINISH	:	MATT
INSTALLUTION METHOD	:	UNILIN UNICLIC

### QSW- 429 (SLATE GREY)







THICKNESS	:	6 + 1 = 7 MM
WEAR LAYER	:	0.5 MM
SIZE	:	180 X 1220 MM
FINISH	:	MATT
INSTALLUTION METHOD	:	UNILIN UNICLIC

### QSW- 430 (GREYWOOD)







THICKNESS		6 + 1 = 7 MM
WEAR LAYER	:	0.5 MM
SIZE	:	180 X 1220 MM
FINISH	:	MATT
INSTALLUTION METHOD	:	UNILIN UNICLIC

### QSW- 431 (DARK WALNUT)







THICKNESS	:	6 + 1 = 7 MM
WEAR LAYER		0.5 MM
SIZE	:	180 X 1220 MM
FINISH	:	MATT
INSTALLUTION METHOD	:	UNILIN UNICLIC

### QSW- 434 (EBONY WOOD)







THICKNESS		6 + 1 = 7 MM
WEAR LAYER	:	0.5 MM
SIZE	:	180 X 1220 MM
FINISH	:	MATT
INSTALLUTION METHOD	:	UNILIN UNICLIC

### QSW- 435 (OAK WOOD GREY)







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THICKNESS: $6 + 1 = 7 \text{ MM}$ WEAR LAYER: $0.5 \text{ MM}$ SIZE: $180 \times 1220 \text{ MM}$ FINISH:MATTINSTALLUTION METHOD:UNILIN UNICLIC			
SIZE : 180 X 1220 MM FINISH : MATT	THICKNESS	:	6 + 1 = 7 MM
FINISH <sup>:</sup> MATT	WEAR LAYER	:	0.5 MM
FINISH MALL	SIZE	:	180 X 1220 MM
INSTALLUTION METHOD : UNILIN UNICLIC	FINISH	:	MATT
	INSTALLUTION METHOD	:	UNILIN UNICLIC

#### QSW- 436 (ANTIQUE PINE)







THICKNESS		6 + 1 = 7 MM
WEAR LAYER	:	0.5 MM
SIZE	:	180 X 1220 MM
FINISH	:	MATT
INSTALLUTION METHOD		UNILIN UNICLIC

### QSW- 438 (MAHOGANY WOOD)







THICKNESS	:	6 + 1 = 7 MM
WEAR LAYER	:	0.5 MM
SIZE	:	180 X 1220 MM
FINISH	:	MATT
INSTALLUTION METHOD	:	UNILIN UNICLIC

### QSW- 439 (CARBON GREY)







	THICKNESS	:	6 + 1 = 7 MM
	WEAR LAYER	:	0.5 MM
	SIZE		180 X 1220 MM
	FINISH		MATT
	INSTALLUTION METHOD	:	UNILIN UNICLIC

### QSW- 440 (CARAMEL BROWN)






	THICKNESS		6 + 1 = 7 MM
	WEAR LAYER	:	0.5 MM
	SIZE	:	180 X 1220 MM
	FINISH	:	MATT
	INSTALLUTION METHOD	:	UNILIN UNICLIC

## QSW- 441 (CHESTNUT CHERRY)







THICKNESS	:	6 + 1 = 7 MM
WEAR LAYER	:	0.5 MM
SIZE	:	180 X 1220 MM
FINISH	:	MATT
INSTALLUTIO	ON METHOD :	UNILIN UNICLIC

## QSW- 442 (BRUNETTE WOOD)







$\left[ \right]$	THICKNESS		6 + 1 = 7 MM
	WEAR LAYER	:	0.5 MM
	SIZE	:	180 X 1220 MM
	FINISH	:	MATT
	INSTALLUTION METHOD	:	UNILIN UNICLIC

# QSW- 443 (HONEY WOOD)







THICKNESS	:	5 + 1 = 6 MM
WEAR LAYER	:	0.5 MM
SIZE	:	305 X 610 MM
FINISH	:	MATT
INSTALLATION METHODS	:	UNILIN UNICLIC

## <u>OSW- 444 (COSMOS CARRARA)</u>







THICKNESS	:	5 + 1 = 6 MM
WEAR LAYER	:	0.5 MM
SIZE	;	305 X 610 MM
FINISH	:	MATT
INSTALLATION METHODS	:	UNILIN UNICLIC

## **OSW- 445 (NEUTRAL GREY)**







	THICKNESS	:	6 + 1 = 7 MM
	WEAR LAYER	:	0.5 MM
	SIZE	:	180 X 1220 MM
	FINISH	:	MATT
	INSTALLUTION METHOD		UNILIN UNICLIC

## QSW- 446 (GLAMWOOD BEIGE)







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THICKNESS		6 + 1 = 7 MM
WEAR LAYER	:	0.5 MM
SIZE	:	180 X 1220 MM
FINISH	:	MATT
INSTALLUTION METHOD	:	UNILIN UNICLIC

#### QSW- 458(ROMANO OAKWOOD)







THICKNESS	÷	6 + 1 = 7 MM
WEAR LAYER	:	0.5 MM
SIZE	:	180 X 1220 MM
FINISH	÷	MATT
INSTALLUTION METHOD	:	UNILIN UNICLIC

## QSW- 460(TIMELESS OAK)







THICKNESS	:	6 + 1 = 7 MM	
WEAR LAYER	;	0.5 MM	
SIZE	:	180 X 1220 MM	
FINISH	:	MATT	
INSTALLUTION MI	ETHOD :	UNILIN UNICLIC	

## <u>OSW-471 (CHERRY MERLOT)</u>







THICKNESS	:	6 + 1 = 7 MM
WEAR LAYER	:	0.5 MM
SIZE	:	180 X 1220 MM
FINISH	:	MATT
INSTALLUTION METHOD	:	UNILIN UNICLIC

## **QSW- 472 (DRIFTWOOD HONEY)**







THICKNESS	:	6 + 1 = 7 MM
WEAR LAYER	:	0.5 MM
SIZE	:	180 X 1220 MM
FINISH	:	MATT
INSTALLUTION METHOD	:	UNILIN UNICLIC

### QSW- 473 (TUSCAN COFFEE)





#### **TECHNICAL SPECIFICATION**

Property	Test Method
Dimensions	EN 427
Thickness Over All	EN 428
Thickness Wear Layer	EN 429
Pell Strength of Layers	EN 431
Shear Forces of Layers	EN 432
Residual Indentations	EN 433
Dimension Stability	EN 434
Resistance to Chemicals	EN 423
Castot Chair Continuous	EN 425
Light Fastness	ISO 105 B02
ASTM E84-03	NFPA Class B1
Slip Resistance	DIN 51130







#### **Specification**

SPC core thickness	4 to 6 MM
Wear layer	0.3 AND 0.5 MM
Plank Size	180 X 1220 MM AND 228.6 X 121
Padding	IXPE Black 1.00 AND 1.50 MM
Material	100 % Virgin
Click Lock	Unilin Uniclic
Warranty	From 5 Years to 15 Years as p

#### Result

1220\*180mm

3.0 mm, 4.0 mm, 5.0 mm, 7.0 mm

0.3 mm, 0.5 mm

Pass

Good

Mean Value ≤ 0.1mm

Shrinkage ≤ 0.12%/Curling ≤ 1.2mm

Class 0

No Disturbance/No Delamination

≥ 6

R9

219.2 MM AND 228.6 X 1524 MM

per product specifications





- OFFICE ADDRESS :-
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SURVEY NO.92/P5-P1, 93-P1/P2/P4/P5, VILLAGE HARIPAR, BESIDES SAHKAR COTTON, TANKARA-LATIPER HIGHWAY, TANKARA-360110, GUJARAT (INDIA).



