

# SKECHERS CERAMIKA



# VERSATILE AND DURABLE SURFACE SOLUTIONS.

Our floors are designed to withstand stain and scratches while also being fire retardant, easy to clean and 100% waterproof. Additionally they are environment friendly as they can be easily recycled.





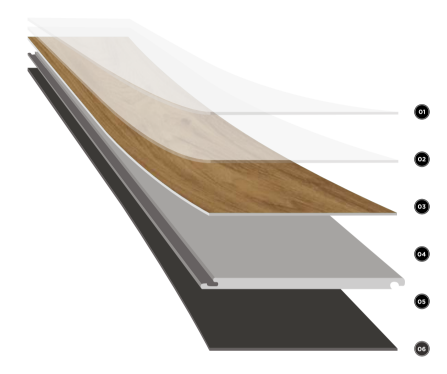
So, Don't compromise on quality – choose our SPC Flooring for the best quality at the best price at Our.





Rigid core flooring from Our, blends the beauty of wood with the sturdiness of stone. We provide an array of SPC Flooring alternatives to make your space distinctive. Despite being adaptable and durable, our flooring follows a methodology that takes into account specific placement and space constraints. Inspired by the true nature of Earthy hues and textures, each of these is inventively manufactured and has a unique characteristic which makes it perfect for a variety of applications.

# PRODUCT Structure



01 UV Coating

It is the topmost layer of our SPC floors. A UV-cured coating is applied to the surface of the flooring and hardened using UV light. This layer provides added protection against fading, or discoloration caused by exposure to sunlight. This layer also renders a stain- free quality and is responsible for the matt finish.

Wear Layer

on SPC floors is a clear, protective layer that is applied on top of the design layer. It is made of a durable material that helps to resist scratches and wear from foot traffic. This layer is important because it helps to prolong the life of the flooring and keep it looking new for longer

O3 PVC Decorative Layer

The decor film layer on SPC (Stone Polymer Composite) floors is a thin, printed layer that is applied on top of the core layer. The decor film layer is important because it gives the flooring its aesthetic appeal, allowing it to mimic the look of natural wood or other materials while providing the durability and resistance of spc.

64 SPC Board

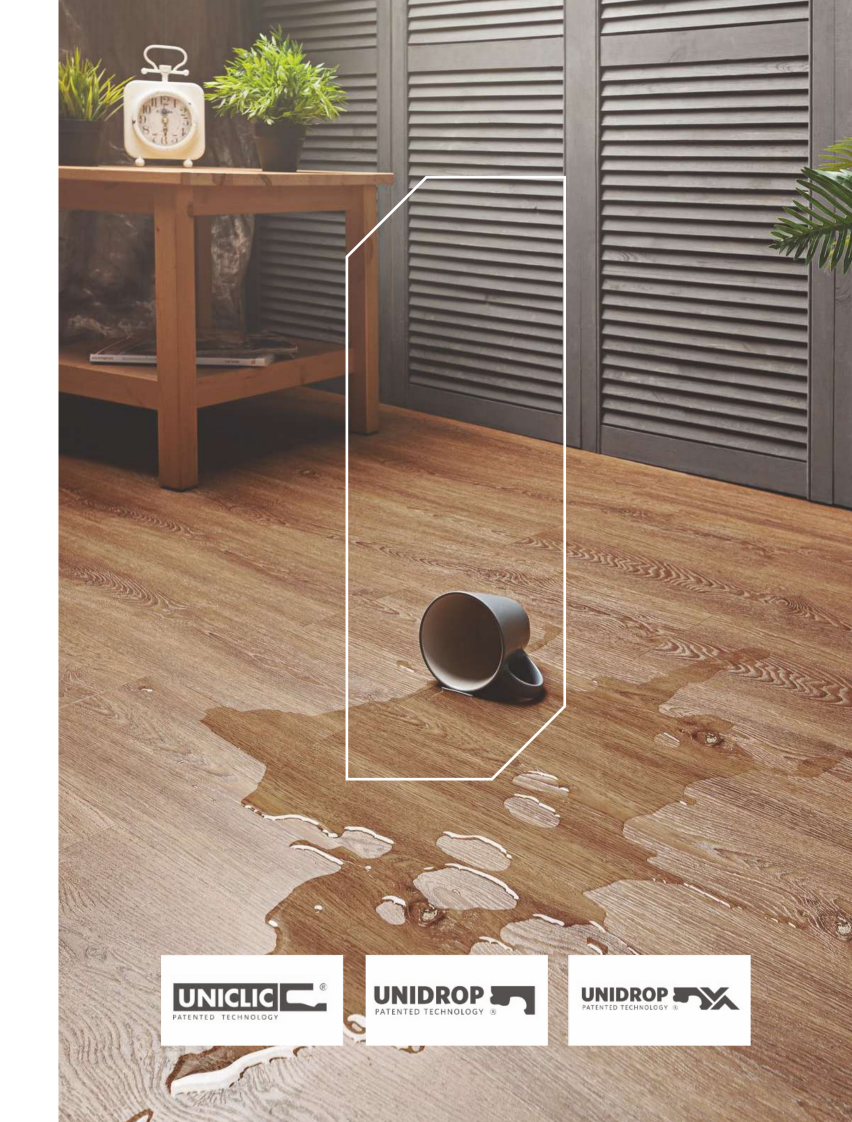
The core layer of the floors is the main structural layer made from a mixture of polymer Resin and Natural stone compotition, which gives it strength and stability and also contributes to its waterproof property. The SPC core layer is also dense and stable, it makes the SPC flooring much more durable and resistant to wear and tear compared to traditional vinyl flooring.

UNICLIC Locking Technology

This Unique Feature Makes the SPC floors so easy to install and DIY-friendly.At KEO Surface our floors have a patented locking mechanism (Unilin) which allows a floating installation and keeps the floors attached more effectively. This layer also ensures that no adhesives or materials are required for installation.

06 Underlayment

This layer contributes to additional cushioning stability and sound insulation for the flooring. It is typically made of high-density IXPE or EVA attached beneath the Core.





# PRODUCT SIZES

230×1524 MM 230×1220 MM 181×1220 MM





Minimum Thickness ( 5 mm )

155×914 MM

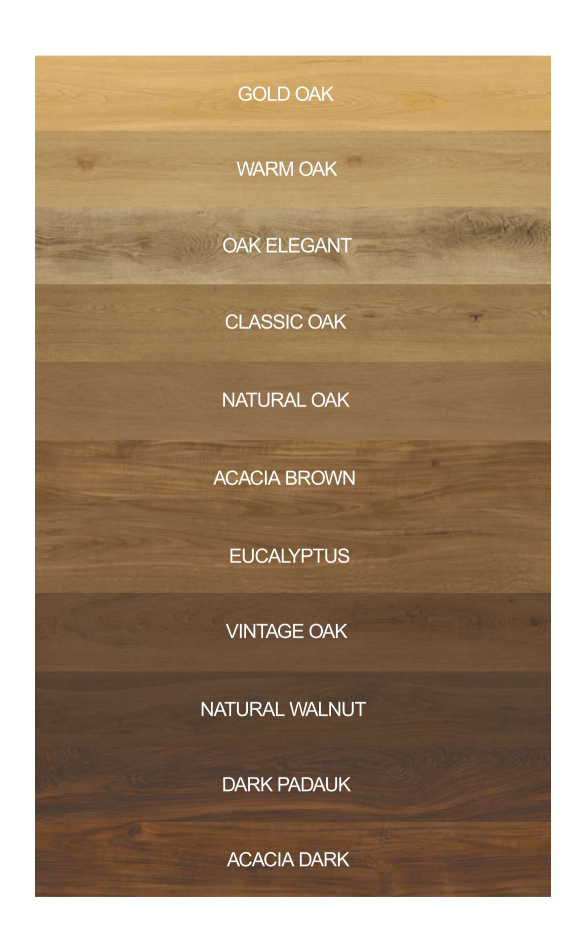
Maximum Thickness ( 7.5 mm )























# **GOLD OAK**

**TOTAL THICKNESS** 

SURFACE

EMBOSSED WITH UV COATING 5 TO 7.5 MM

**FITTING** 







### SIZES

155X914 MM

181X1220 MM

230X1220 MM















- SURF

5 TO 7.5 MM

SURFACE

EMBOSSED WITH UV COATING **FITTING** 







SIZES

155X914 MM

181X1220 MM

230X1220 MM















SURFACE

5 TO 7.5 MM

EMBOSSED WITH UV COATING

**FITTING** 



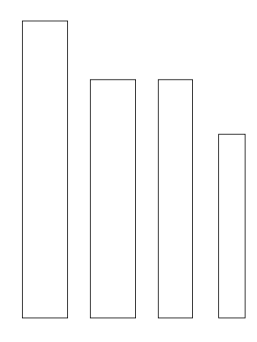




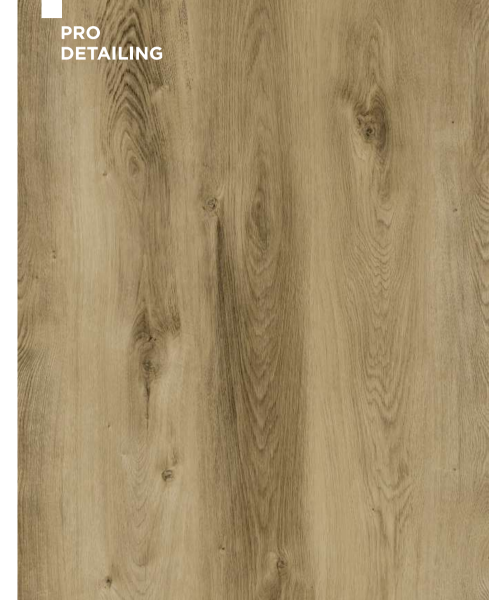
### SIZES

155X914 MM

- 181X1220 MM
- 230X1220 MM
- 230X1524 MM

















# **CLASSIC OAK**

**TOTAL THICKNESS** 

5 TO 7.5 MM

EMBOSSED WITH UV COATING

SURFACE

**FITTING** 





### SIZES

155X914 MM

181X1220 MM

230X1220 MM















5 TO 7.5 MM

SURFACE

EMBOSSED WITH UV COATING **FITTING** 





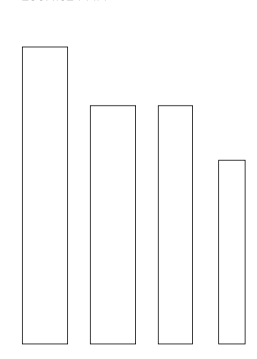


### SIZES

155X914 MM

181X1220 MM

230X1220 MM

















# **ACACIA BROWN**

**TOTAL THICKNESS** 

5 TO 7.5 MM

EMBOSSED WITH UV COATING

SURFACE

### **FITTING**

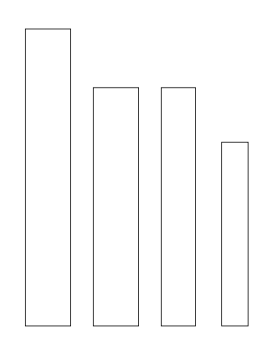




### SIZES

155X914 MM

- 181X1220 MM
- 230X1220 MM
- 230X1524 MM

















5 TO 7.5 MM EMB

EMBOSSED WITH UV COATING

SURFACE

**FITTING** 



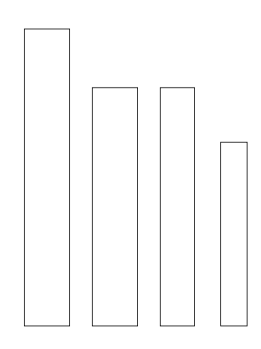




### SIZES

155X914 MM

- 181X1220 MM
- 230X1220 MM
- 230X1524 MM

















# **VINTAGE OAK**

**TOTAL THICKNESS** 

5 TO 7.5 MM

SURFACE

EMBOSSED WITH UV COATING

**FITTING** 







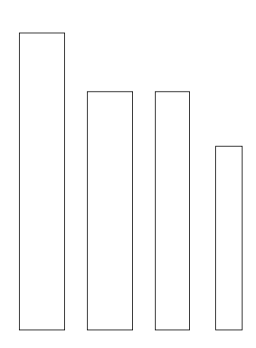
### SIZES

155X914 MM

181X1220 MM

230X1220 MM

230X1524 MM







PRO

**DETAILING** 











5 TO 7.5 MM

SURFACE

EMBOSSED WITH UV COATING

**FITTING** 







ONLY AVAILABLE IN ( 155X914 MM )



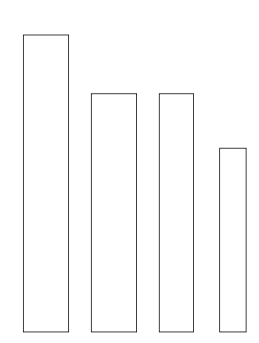
PRO

DETAILING

155X914 MM

181X1220 MM

230X1220 MM















5 TO 7.5 MM

SURFACE

EMBOSSED WITH UV COATING **FITTING** 



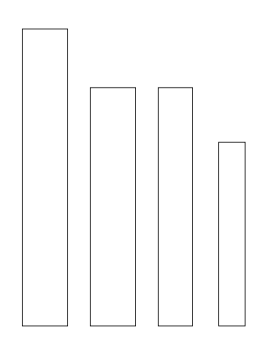




### SIZES

155X914 MM

- 181X1220 MM
- 230X1220 MM
- 230X1524 MM







PRO

DETAILING











# **ACACIA DARK**

**TOTAL THICKNESS** 

5 TO 7.5 MM

EMBOSSED WITH UV COATING

SURFACE

**FITTING** 

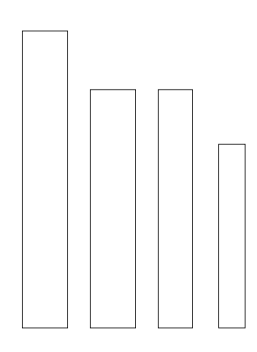






## SIZES

- 181X1220 MM
- 230X1220 MM
- 230X1524 MM











# **AVAILABLE** COLORS



GREY OAK FANCY OAK PARKHURST OAK MAPLE BEIGE MAPLE BROWN COLUMBIA BEIGE **RUSTY BROWN** BEACHWOOD OAK SESSILE OAK PROTO OAK EMORY OAK ALPINE GREY DALLAS BROWN CHARNWOOD OAK **BOSTON GREY** ASH MIX SANDY OAK **BOSTON NATURAL** CHICAGO GRIS BLACKJACK OAK PINE CHARCOAL













5 TO 7.5 MM

SURFACE

EMBOSSED WITH UV COATING

**FITTING** 







HERRINGBONE ONLY AVAILABLE IN ( 155X914 MM )



155X914 MM

181X1220 MM

230X1220 MM















# **ASPEN WHITE**

**TOTAL THICKNESS** 

5 TO 7.5 MM

SURFACE

EMBOSSED WITH UV COATING

**FITTING** 







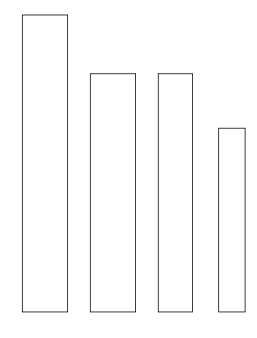
ONLY AVAILABLE IN ( 155X914 MM )

### SIZES

PRO

**DETAILING** 

- 181X1220 MM
- 230X1220 MM
- 230X1524 MM















SURFACE

EMBOSSED WITH UV COATING 5 TO 7.5 MM

**FITTING** 





STRAIGHT RANDOM ONLY AVAILABLE IN ( 155X914 MM )



155X914 MM

181X1220 MM

230X1220 MM















5 TO 7.5 MM

SURFACE

EMBOSSED WITH UV COATING **FITTING** 





HERRINGBONE
OM ONLY AVAILABLE IN
( 155X914 MM )

### SIZES

155X914 MM

181X1220 MM

230X1220 MM















# **BEACHWOOD OAK**

**TOTAL THICKNESS** 

5 TO 7.5 MM

SURFACE

EMBOSSED WITH UV COATING

**FITTING** 





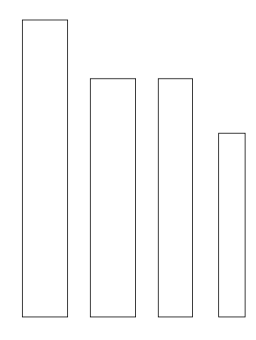


#### SIZES

PRO

DETAILING

- 181X1220 MM
- 230X1220 MM
- 230X1524 MM















# **PROTO OAK**

**TOTAL THICKNESS** 

5 TO 7.5 MM

SURFACE

EMBOSSED WITH UV COATING

#### **FITTING**







#### SIZES

155X914 MM

181X1220 MM

230X1220 MM















# **ALPINE GREY**

**TOTAL THICKNESS** 

SURFACE

5 TO 7.5 MM

EMBOSSED WITH UV COATING

**FITTING** 







ONLY AVAILABLE IN ( 155X914 MM )

#### SIZES

155X914 MM

181X1220 MM

230X1220 MM















5 TO 7.5 MM

SURFACE

EMBOSSED WITH UV COATING FITTING





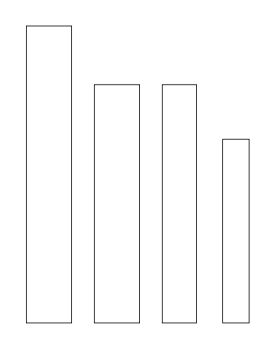


### SIZES

PRO

DETAILING

- 181X1220 MM
- 230X1220 MM
- 230X1524 MM















# **SANDY OAK**

**TOTAL THICKNESS** 

5 TO 7.5 MM

SURFACE

EMBOSSED WITH UV COATING

**FITTING** 







#### SIZES

155X914 MM

181X1220 MM

230X1220 MM













# **BOSTON NATURAL**

TOTAL THICKNESS

5 TO 7.5 MM

SURFACE

EMBOSSED WITH UV COATING **FITTING** 









155X914 MM

181X1220 MM

230X1220 MM















HICKNESS SURFACE

5 TO 7.5 MM EMBOSSED WITH UV COATING

**FITTING** 







## SIZES

155X914 MM

181X1220 MM

230X1220 MM















5 TO 7.5 MM

SURFACE

EMBOSSED WITH UV COATING **FITTING** 





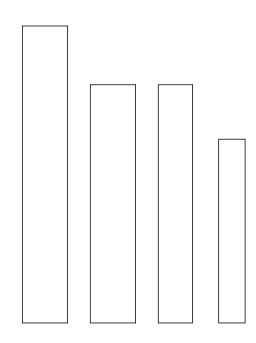


# SIZES

PRO

DETAILING

- 181X1220 MM
- 230X1220 MM
- 230X1524 MM















NESS SURFA

5 TO 7.5 MM EMBC

SURFACE

EMBOSSED WITH UV COATING **FITTING** 



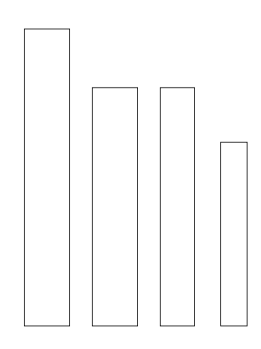


HERRINGBONE ONLY AVAILABLE IN ( 155X914 MM )

# SIZES

155X914 MM

- 181X1220 MM
- 230X1220 MM
- 230X1524 MM







PRO











# **MAPLE BROWN**

**TOTAL THICKNESS** 

5 TO 7.5 MM

EMBOSSED WITH UV COATING

SURFACE

**FITTING** 

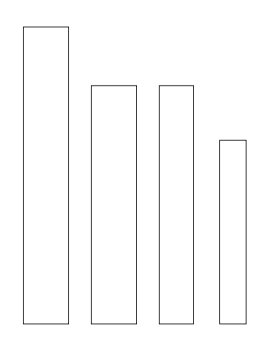




## SIZES

155X914 MM

- 181X1220 MM
- 230X1220 MM
- 230X1524 MM







PRO











5 TO 7.5 MM

SURFACE

EMBOSSED WITH UV COATING **FITTING** 

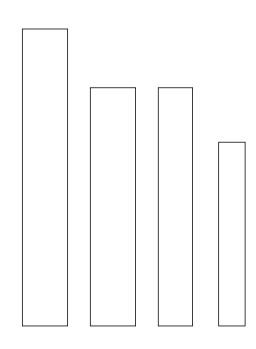




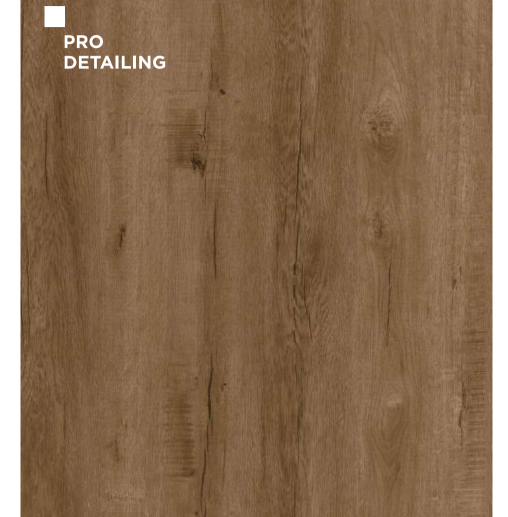


## SIZES

- 181X1220 MM
- 230X1220 MM
- 230X1524 MM















# **SESSILE OAK**

**TOTAL THICKNESS** 

SURFACE

EMBOSSED WITH UV COATING 5 TO 7.5 MM

**FITTING** 







ONLY AVAILABLE IN ( 155X914 MM )



155X914 MM

181X1220 MM

230X1220 MM















IICKNESS SURF

5 TO 7.5 MM

SURFACE

EMBOSSED WITH UV COATING **FITTING** 



STRAIGHT RANDOM



### SIZES

155X914 MM

181X1220 MM

230X1220 MM















5 TO 7.5 MM EN

EMBOSSED WITH UV COATING

SURFACE

**FITTING** 



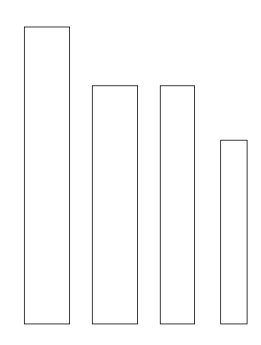




# SIZES

155X914 MM

- 181X1220 MM
- 230X1220 MM
- 230X1524 MM







PRO











5 TO 7.5 MM

SURFACE

EMBOSSED WITH UV COATING

**FITTING** 



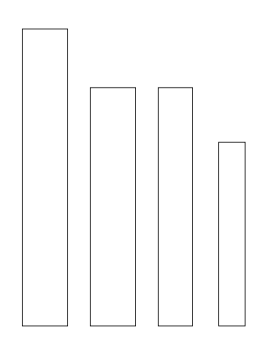


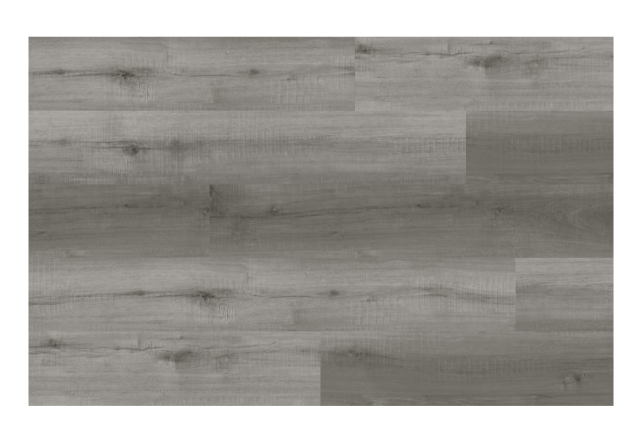


ONLY AVAILABLE IN ( 155X914 MM )

#### SIZES

- 181X1220 MM
- 230X1220 MM
- 230X1524 MM

















# **ASH MIX**

**TOTAL THICKNESS** 

5 TO 7.5 MM

SURFACE

EMBOSSED WITH UV COATING

#### **FITTING**



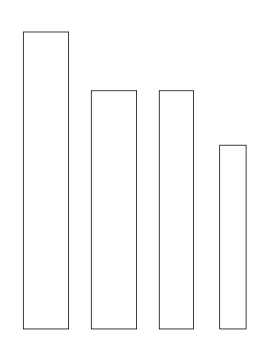




# SIZES

PRO DETAILING

- 181X1220 MM
- 230X1220 MM
- 230X1524 MM















5 TO 7.5 MM

SURFACE

EMBOSSED WITH UV COATING **FITTING** 







## SIZES

155X914 MM

181X1220 MM

230X1220 MM















SURFACE 5 TO 7.5 MM

EMBOSSED WITH UV COATING

**FITTING** 



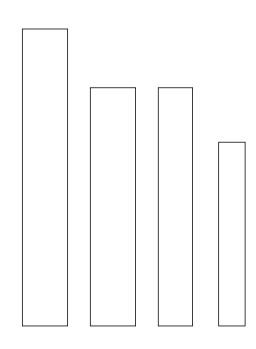




# SIZES

155X914 MM

- 181X1220 MM
- 230X1220 MM
- 230X1524 MM



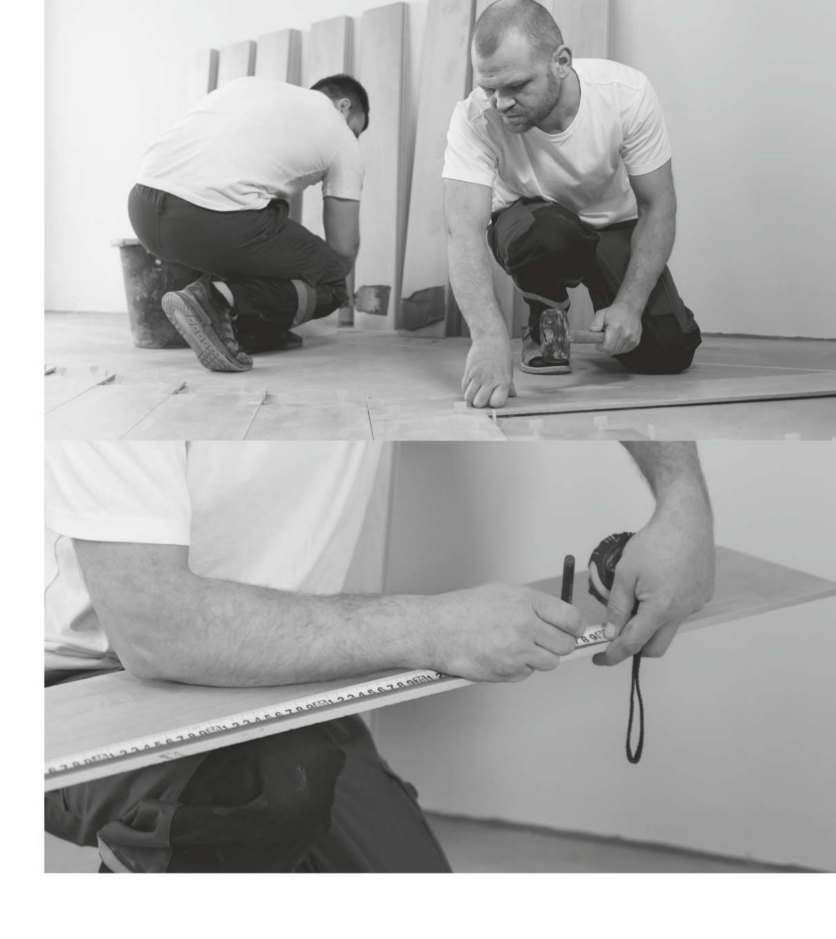




PRO

# TECHNICAL DATA

SYMBOL	PARAMETER	TEST STANDARD	SPECIFICATION / CRITERIA	RESULT
Q ^	Dimensional Stability	ISO 23999	< 0.10 mm	PASS
	Curling	ISO 23999	< 1 mm	PASS
·	Micro scratch resistant	EN 16094	> 25000 Cycle( 4N Load ), <a2< th=""><th>PASS</th></a2<>	PASS
	Residual Indentation	ACTME 1914	< 0.10 mm	PASS
	Shore D hardness	ASTM D 2240	> 15 to < 70 HD	PASS
#	Scratch Resistance	_	> 6 N	PASS
	Abrasion Resistance	EN 13329	AC4 ( > 4000 cycle)	PASS
	Pill strength	EN 24345	> 50 N / 50 mm	PASS
	Locking Strength	ISO 24334	> 250 N / 100 mm	PASS
	Density	ASTM D 792	1.95 TO 2.05 g/cm <sup>3</sup>	PASS
$\bigcirc \uparrow \longleftrightarrow$	Dimensional Variation After change in Relative humidity	EN 13329:2016	Long side <0.9mm Short side <0.9mm	PASS
	Large Ball Impact test	EN 438	1600 mm Height (320 gm load)	PASS





















Easy to Clean

00% Pate

Patented interlock system for

Real to touch texture

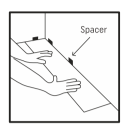
Excelle Acous

High nensional tability

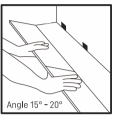


# **INSTALATION**

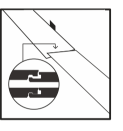
Installation is fast and easy thanks to the unique click lock system. Click Lock Technology works perfectly for both the long and short sides of the flooring panel and ensures there are no unwanted gaps or spaces between floorboards.



Start at a corner, tongue side facing wall, with spacers for an 8-12 mm expansion gap.



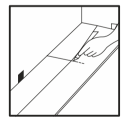
Assemble the second row on the subfloor, tilt and push to attach to the first row, then click into place.



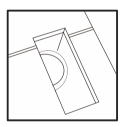
Insert the second plank's end tongue into the first plank's end groove at an angle, then click into place.



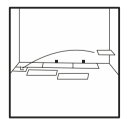
Begin the next row with the last cut-off piece from the previous row



For the last plank of a row, measure, mark, score, and snap off the required length, then insert.



For heating vents, cut the plank to length, measure and mark areas to cut out, then cut allowing for expansion.



Begin the next row with the last cut-off piece from the previous row.



Trim door frames by placing a plank upside down next to the frame and cutting to the necessary height.





# **PACKING**DETAILS

# SPC Packing Details - 181x1220 MM

THICKNESS	В	вох		PALLET		CONTAINER			
CORE+IXPE	PCS	SQM	ВОХ	SQM	WT-GROSS	PALLET	ВОХ	SQM	WT
4+1	10	2.21	75	166	1380	20	1500	3315	27600
5+1.5	08	1.77	75	133	1373	20	1500	2655	26850
6+1.5	07	1.55	75	116	1444	19	1425	2209	27431

<sup>\*\*</sup>For Other Sizes And Thicknesses Please Contact Us.

Discover the unmatched uniqueness and exclusivness with Ouras we don't compromise on quality either it comes to product or packaging. We have varieties of sizes as per our wide range of stunning designs and finishes to protect and maintain there Style.

