

Wear layer option: 0.3 MM (12 MIL) & 0.5 MM (15 MIL) Size: 306 X 612 MM

Thickness: 4 MM to 6 MM

Edge Profile: Micro Bevel Edge & Painted Bevel Edges.
Installation method: Uniclic





Wear layer option: 0.3 MM (12 MIL) & 0.5 MM (15 MIL)

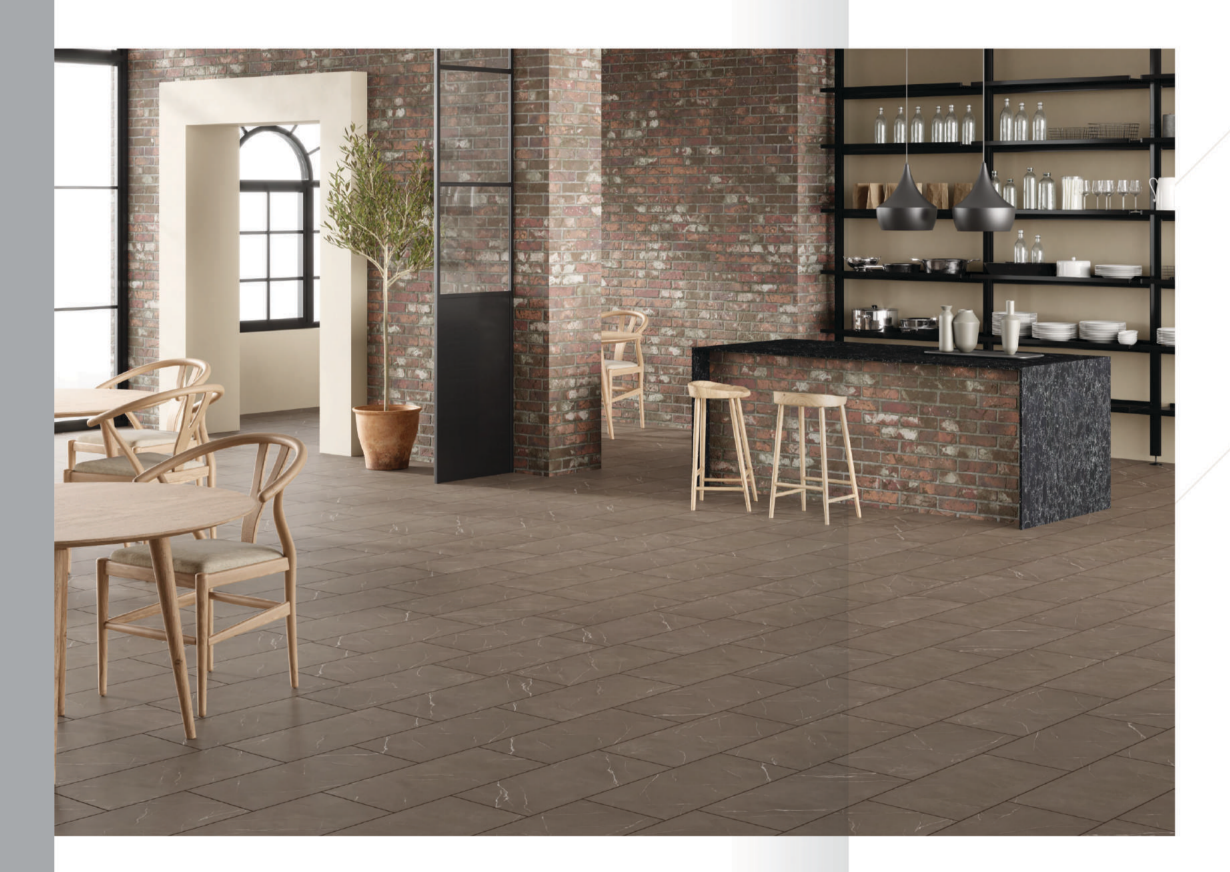
Size: 306 X 612 MM

Thickness: 4 MM to 6 MM

Edge Profile: Micro Bevel Edge & Painted Bevel Edges.
Installation method: Uniclic







7151



Wear layer option: 0.3 MM (12 MIL) & 0.5 MM (15 MIL) Size: 306 X 612 MM

Thickness: 4 MM to 6 MM

Edge Profile: Micro Bevel Edge & Painted Bevel Edges. Installation method: Uniclic



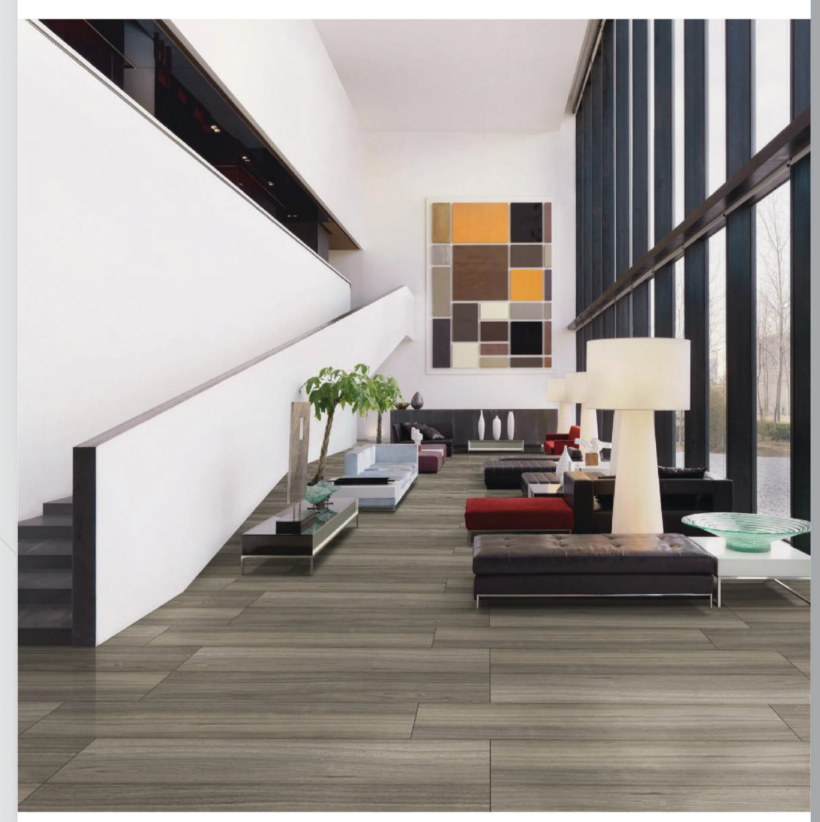
306x612 mm







Wear layer option: 0.3 MM (12 MIL) & 0.5 MM (15 MIL) Size: 201 X 1220 MM Thickness: 4 MM to 6 MM Edge Profile: Micro Bevel Edge & Painted Bevel Edges.







5163 5164



Wear layer option: 0.3 MM (12 MIL) & 0.5 MM (15 MIL)

Size: 201 X 1220 MM Thickness: 4 MM to 6 MM

Edge Profile: Micro Bevel Edge & Painted Bevel Edges.







Wear layer option: 0.3 MM (12 MIL) & 0.5 MM (15 MIL)

Size: 201 X 1220 MM

Thickness: 4 MM to 6 MM

Edge Profile: Micro Bevel Edge & Painted Bevel Edges.

Installation method: Uniclic





Wear layer option: 0.3 MM (12 MIL) & 0.5 MM (15 MIL)

Size: 201 X 1220 MM

Thickness: 4 MM to 6 MM

Edge Profile: Micro Bevel Edge & Painted Bevel Edges.
Installation method: Uniclic









Wear layer option: 0.3 MM (12 MIL) & 0.5 MM (15 MIL)

Size: 201 X 1220 MM

Thickness: 4 MM to 6 MM

Edge Profile: Micro Bevel Edge & Painted Bevel Edges.

Installation method: Uniclic

5151 5152





Wear layer option: 0.3 MM (12 MIL) & 0.5 MM (15 MIL)

Size: 201 X 1220 MM

Thickness: 4 MM to 6 MM

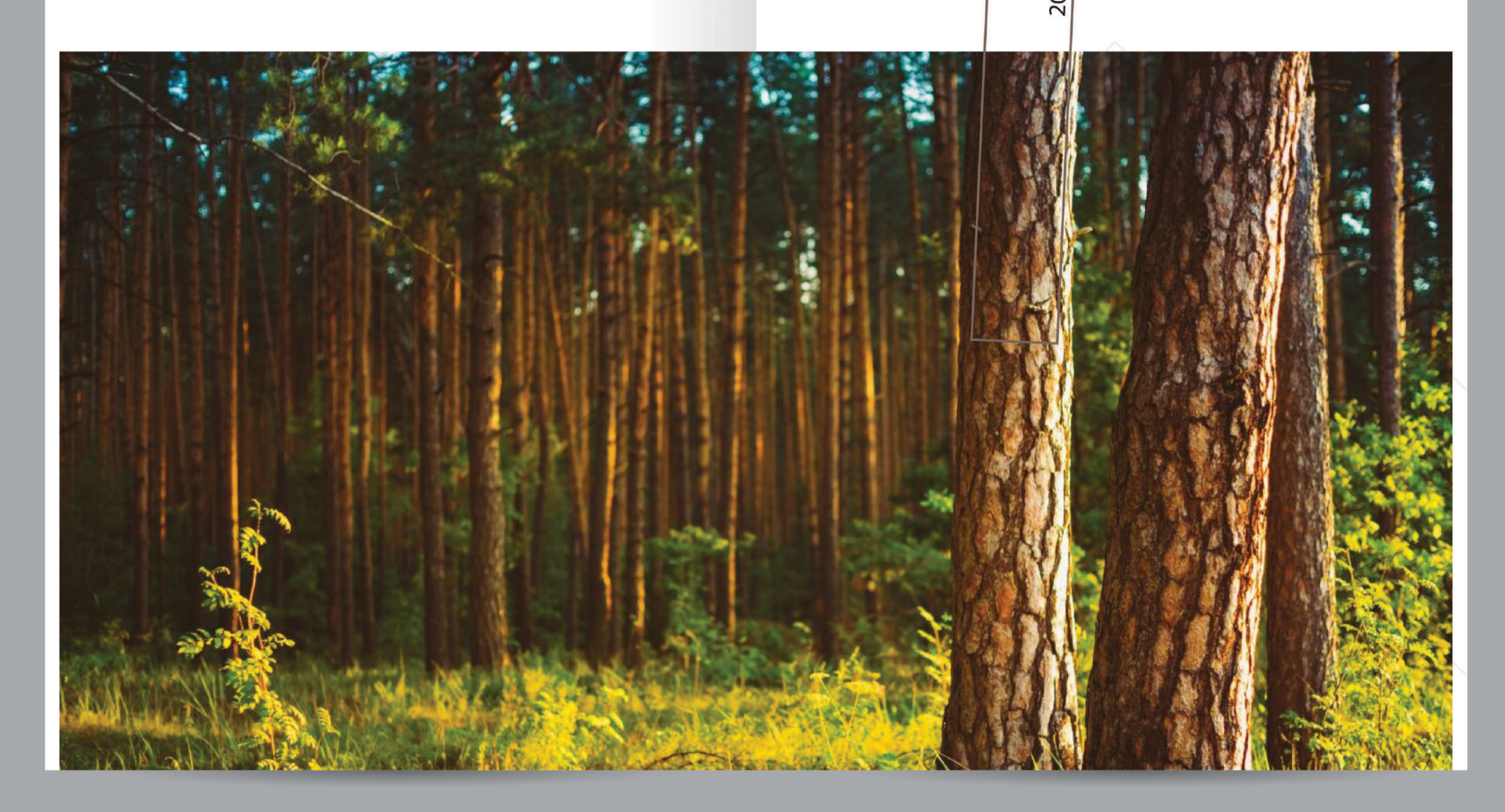
Edge Profile: Micro Bevel Edge & Painted Bevel Edges.
Installation method: Uniclic

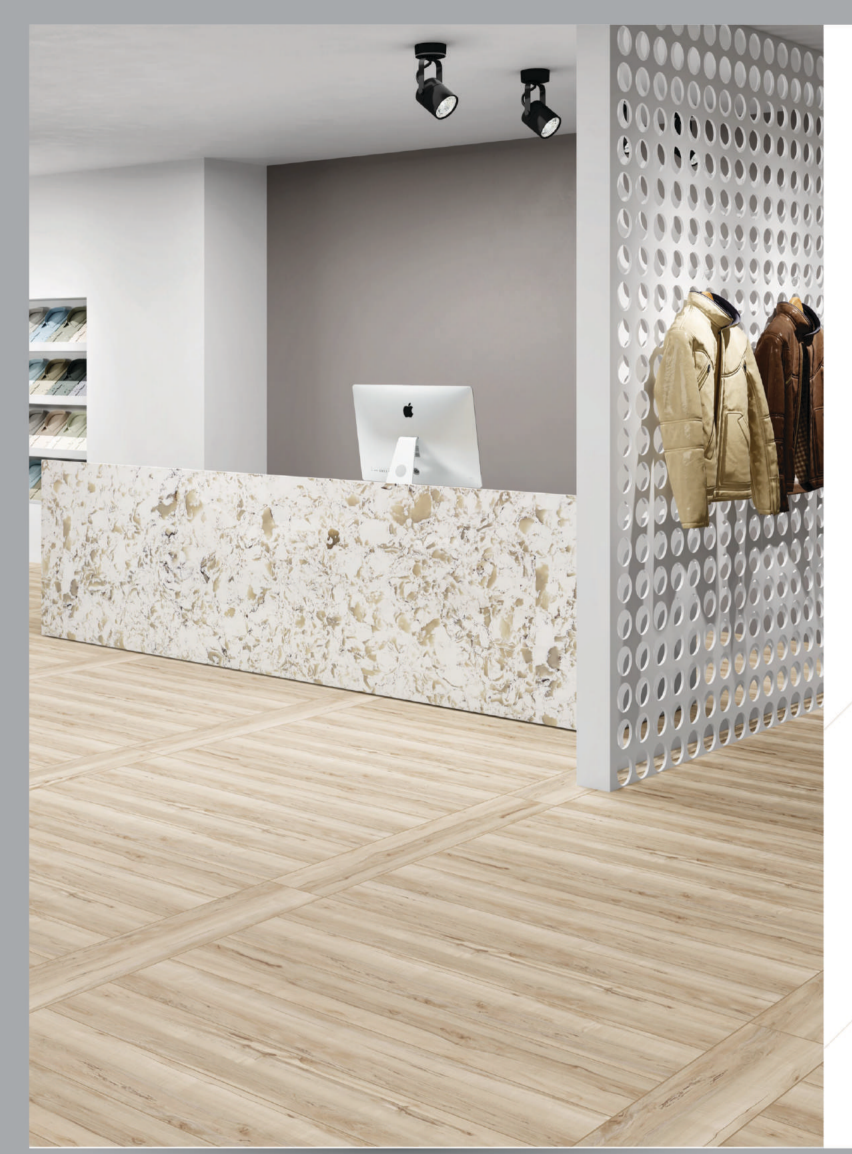






201x1220 mm









Wear layer option: 0.3 MM (12 MIL) & 0.5 MM (15 MIL)

Size: 181 X 1220 MM

Thickness: 4 MM to 6 MM

Edge Profile: Micro Bevel Edge & Painted Bevel Edges.
Installation method: Uniclic



6175 6176



Wear layer option: 0.3 MM (12 MIL) & 0.5 MM (15 MIL)

Size: 181 X 1220 MM Thickness: 4 MM to 6 MM

Edge Profile: Micro Bevel Edge & Painted Bevel Edges.







Wear layer option: 0.3 MM (12 MIL) & 0.5 MM (15 MIL)

Size: 181 X 1220 MM Thickness: 4 MM to 6 MM

Edge Profile: Micro Bevel Edge & Painted Bevel Edges.







6169 6170



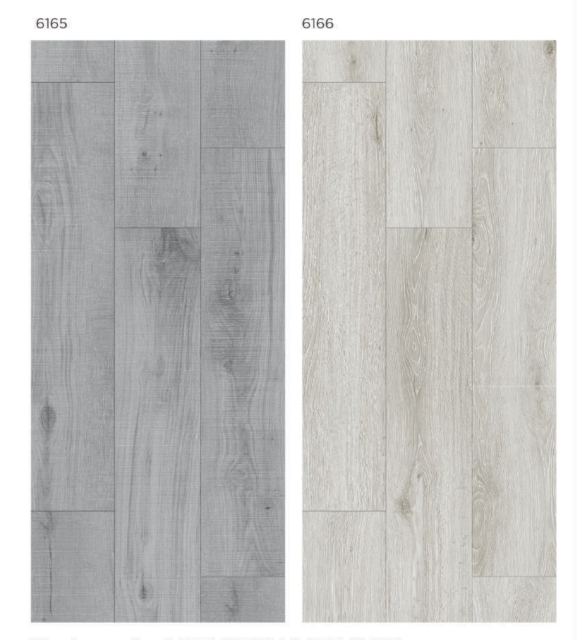


Wear layer option: 0.3 MM (12 MIL) & 0.5 MM (15 MIL)

Size: 181 X 1220 MM Thickness: 4 MM to 6 MM

Edge Profile: Micro Bevel Edge & Painted Bevel Edges.





Wear layer option: 0.3 MM (12 MIL) & 0.5 MM (15 MIL)

Size: 181 X 1220 MM

Thickness: 4 MM to 6 MM

Edge Profile: Micro Bevel Edge & Painted Bevel Edges.

Installation method: Uniclic









6163 6164

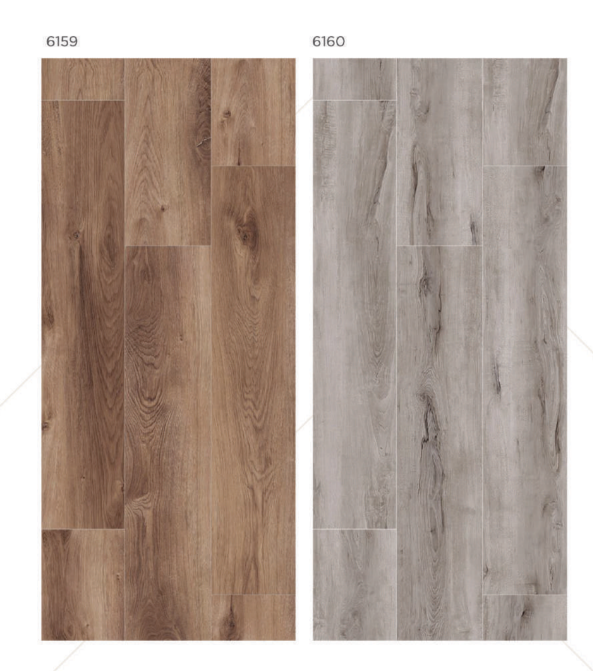


Wear layer option: 0.3 MM (12 MIL) & 0.5 MM (15 MIL)

Size: 181 X 1220 MM Thickness: 4 MM to 6 MM

Edge Profile: Micro Bevel Edge & Painted Bevel Edges.







Wear layer option: 0.3 MM (12 MIL) & 0.5 MM (15 MIL)

Size: 181 X 1220 MM

Thickness: 4 MM to 6 MM

Edge Profile: Micro Bevel Edge & Painted Bevel Edges.
Installation method: Uniclic

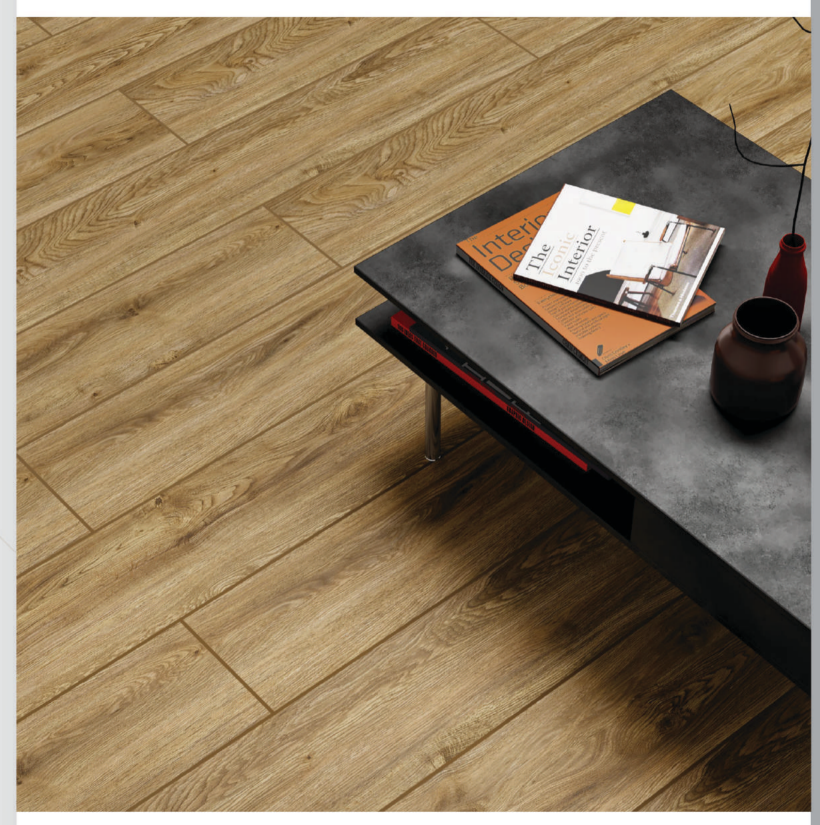




Wear layer option: 0.3 MM (12 MIL) & 0.5 MM (15 MIL) Size: 181 X 1220 MM

Thickness: 4 MM to 6 MM

Edge Profile: Micro Bevel Edge & Painted Bevel Edges.









Wear layer option: 0.3 MM (12 MIL) & 0.5 MM (15 MIL)

Size: 181 X 1220 MM

Thickness: 4 MM to 6 MM

Edge Profile: Micro Bevel Edge & Painted Bevel Edges.
Installation method: Uniclic









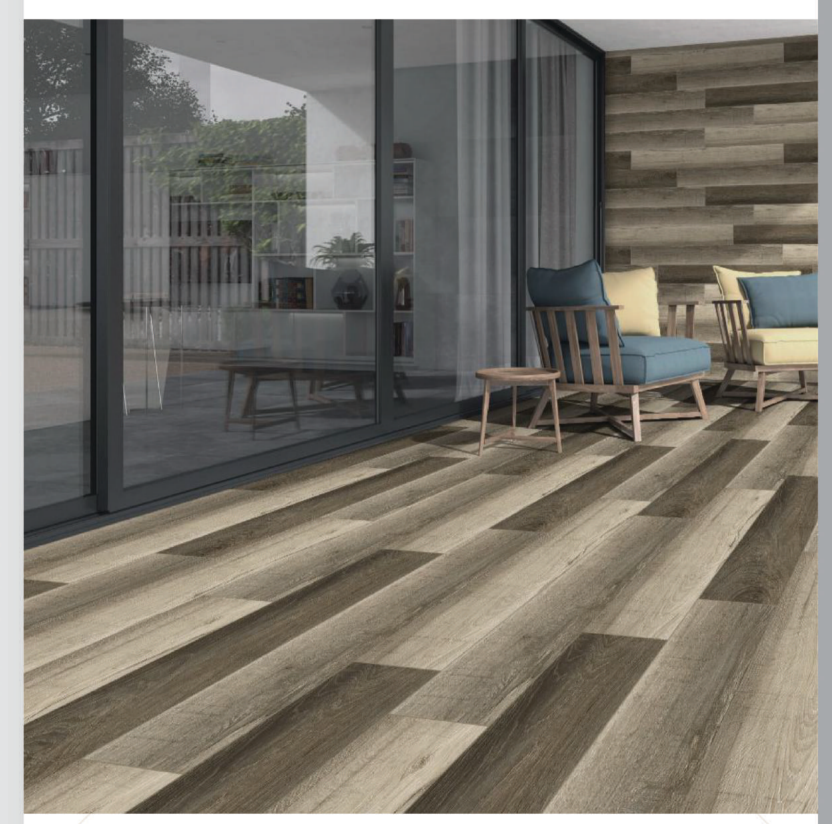
Wear layer option: 0.3 MM (12 MIL) & 0.5 MM (15 MIL)

Size: 181 X 1220 MM

Thickness: 4 MM to 6 MM

Edge Profile: Micro Bevel Edge & Painted Bevel Edges.

Installation method: Uniclic





281120 mil





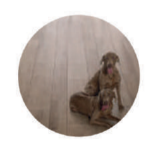
THE STORY







The unique features of SPC Flooring



We know pets can completely wreck a floor between accidents, nails and running, SPC is built to handle it. It's also less slippery on those little puppy paw.



It has non-slip properties, combining a natural feel with high-level resistance against slipping.



Completely fire resistance, Not only is it non-combustible; it also acts as a barrier in the event of a fire.



SPC vinyl floor can withstand the exposure to sunlight, with its original colour and shade remaining unaltered.



It's perfect for business owners, pets and water-prone areas. Moisture proof with Zero surface porosity.



High resistance to regular cleaning product. Completely stain resistance.

The unique features of SPC Fooring















SPC Flooring, what is the role of SPC in Flooring actually?















Mix & Match















Logistics

NATURAL WOOD LIFE





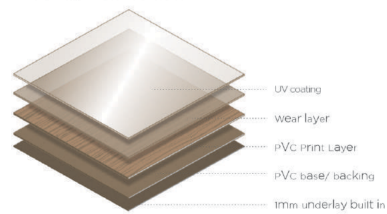


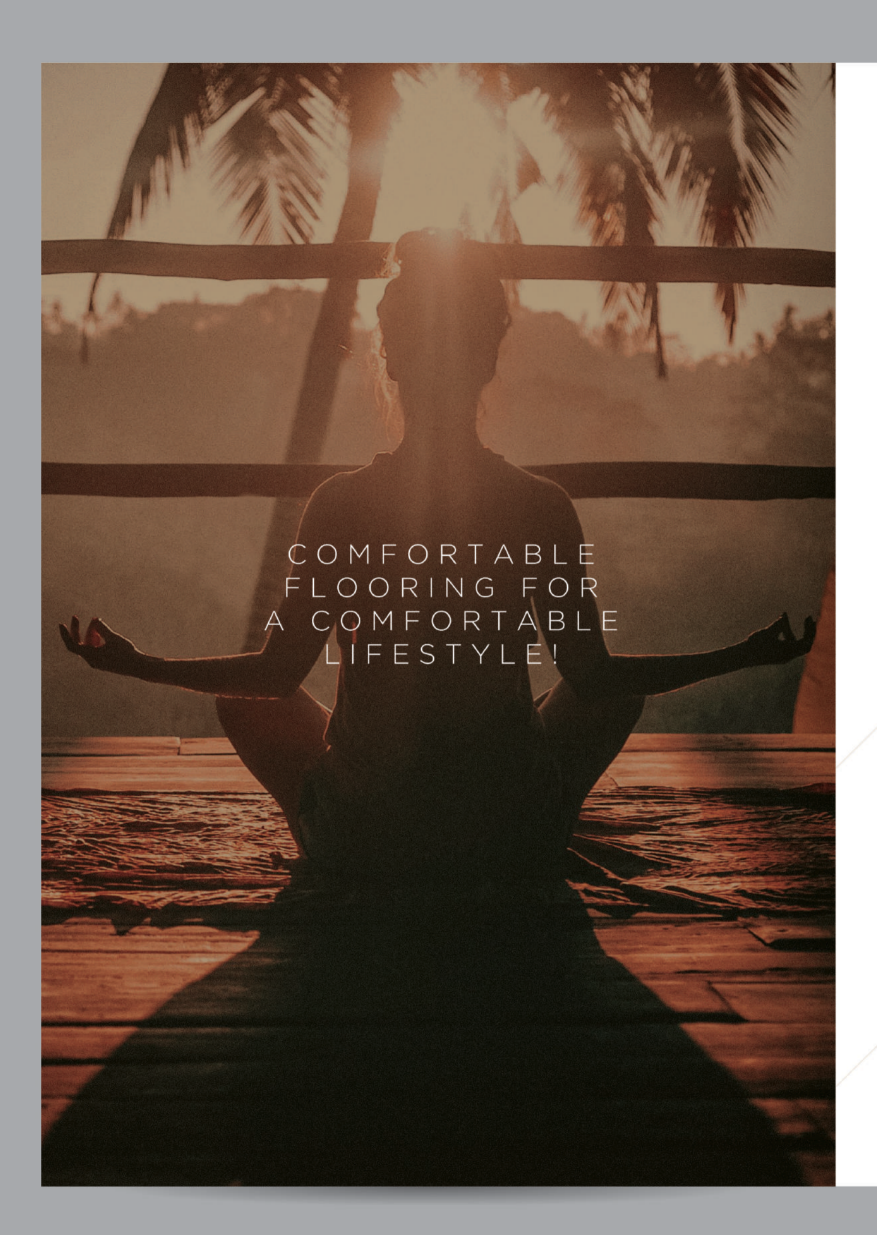


THE MOST DURABLE SPC FLOORING

SPC rigid core flooring combines the strength of stone and the beauty of wood; an all for one solution for your home decoration. SPC flooring is constructed by UV coating, Wear layer, SPC print layer, SPC core and Balanced layer. For the backing, EVA, IXPE foam or Cork wood are available as options. Its advantages include good dimensional stability, high peel strength, almost no noise when walking, no warping, no distortion, 100% waterproof, heat and sound insulation, eco-friendly rigid floor and zero harmful emissions

Multi-layer construction



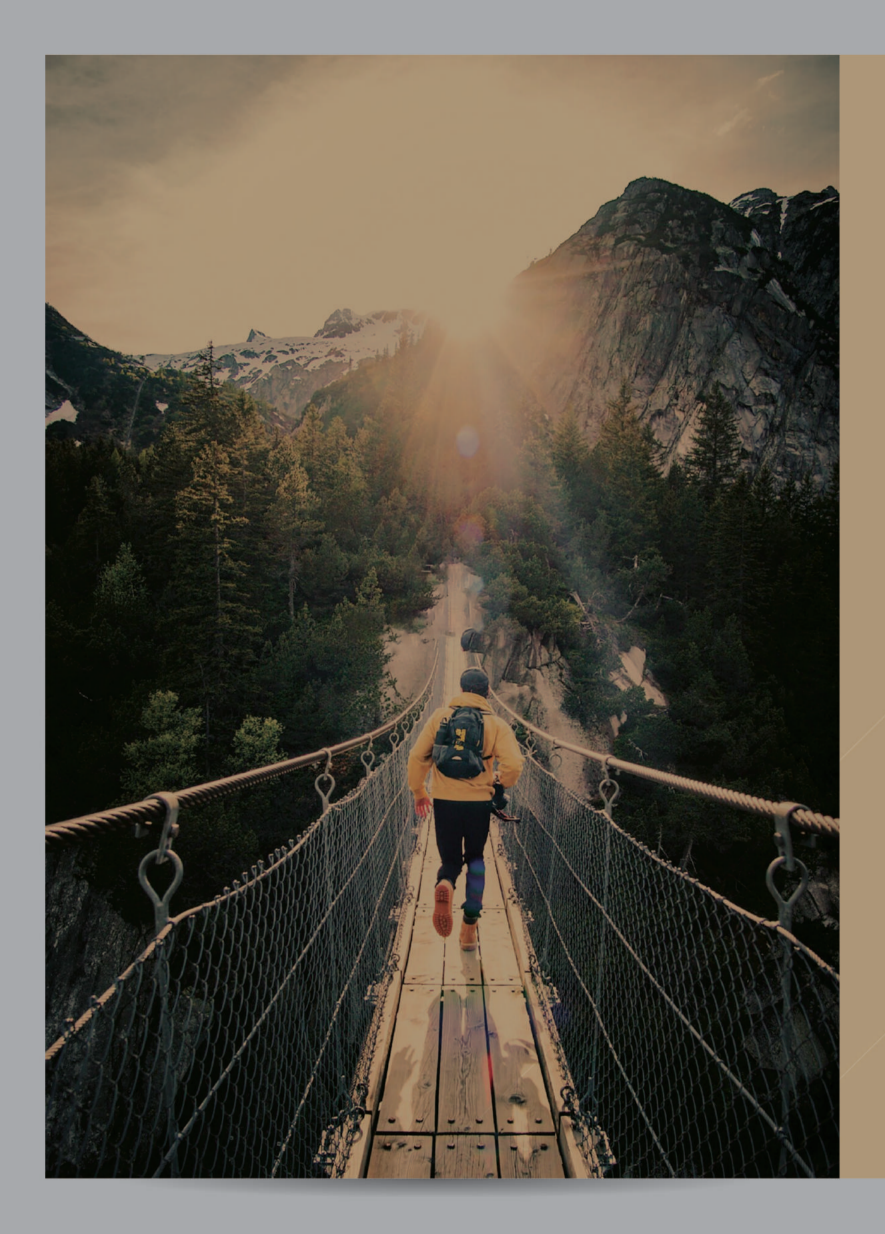




Why Us?

Hello from your surface solution partner.

Makers & Exporters of The Finest Surface to justify your lifestyle. The ceramic sector has escalated over the years into a full frown and well-established industry. Innovations and manufacturing of surfaces have helped global citizens better live. Our plants are spread across 45 acres at Morbi in the state of Gujarat. With well-equipped machinery and a technical team today we are able to make a mark as the best surface solution provider.





ULTIMATE SHOWCASE OF SPLENDOUR ON YOUR FLOOR

Let your space fill your canvas turning your abode into a timeless masterpiece.



KEVIN CERAMICS PVT. LTD.

8-A NATIONAL HIGHWAY,
SURVEY NO. 97//P1 AND 100/P4,
B/H MAKANSAR VID,SARTANPAR ROAD,
WANKANER,Morbi,Gujarat,363621

+91 7486044550 export@peacebuildcon.com www.peacebuildcon.com

Follow us on :





