

Inspired by Nature, Built to Last.



KEO GLOBAL INDUSTRIES LLP

Sr. No. 398/1, 399/2, 399/3, 8-A National Highway, Haripar Kerala Road, Nava Sadulka, Morbi 363642 Gujarat, INDIA





GROWING TOWARDS



A BRIGHT FUTURE









SURFACES ARE MOULDED WITH THE FORCE OF NATURE.

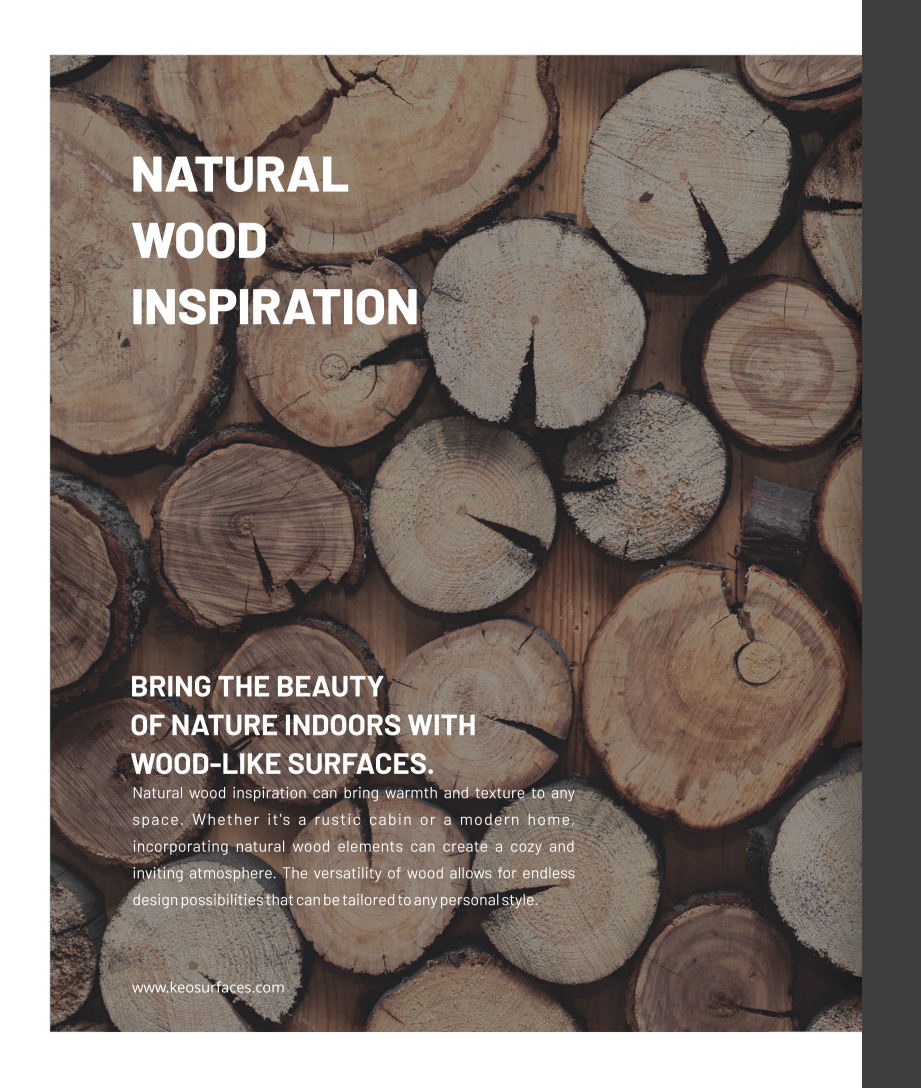
Diligence is an inherent feature of KEO Surfaces. We strive to deliver a melange of strength, craftsmanship, and size that delivers function benefits as per the requirements of Spaces. Our manufacturing facilities employ the best technology from world leaders in SPC flooring manufacturing equipment. Our surfaces deliver the impact and the experience of pizazz. The ridged core SPC floors exhibit is one of its primary qualities on account of the state-of the art Patented interlocking technology made with the precision of German engineering. Securing the spaces with the multiple layered robust product composition. Our R&D facilities already have a foot firmly planted in tomorrow, so that we are technically empowered.

E HOMAG



















VERSATILE AND DURABLE SURFACE SOLUTIONS.

KEO surface solutions are designed to withstand fire and scratches while also being stain-resistant, easy to clean, and 100% waterproof. Additionally, they are environmentally friendly, as they can be recycled.























www.keosurfaces.com

100%

Patented Interloc System For

Real Touch exture

No Termite No Bugs

Excellent Acoustic

High Dimensional

Scratch & Stain Resistant

Fire

Easy

_ ...

Available Colors



Size

181 X 1220 mm



230 x 1220 mm



230 x 1524 mm



310 x 601 mm



THERE ARE INFINITE SURFACES IN THE MULTIVERSE.

Rigid core flooring from Keo Surfaces, 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.













FANCY OAK
181x1220mm









CHARNWOOD OAK
181x1220mm









MAPLE BEIGE 181x1220mm

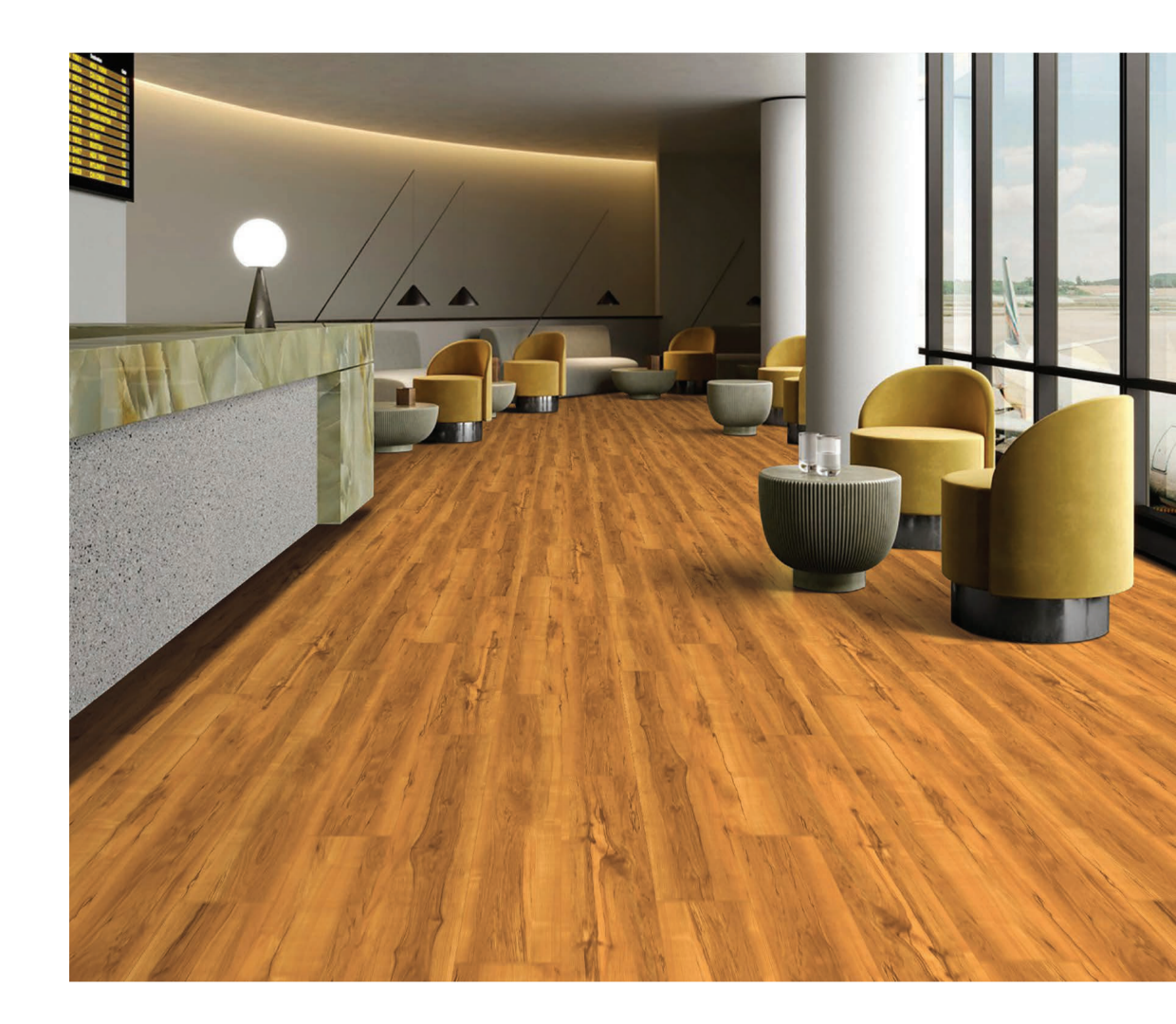








MAPLE BROWN
181x1220mm







ASH MIX 181x1220mm









BOSTON NATURAL
181x1220mm









PARKHURST OAK
181x1220mm









PINE CHARCOAL
181x1220mm









SANDY OAK
181x1220mm









GREY OAK
181x1220mm

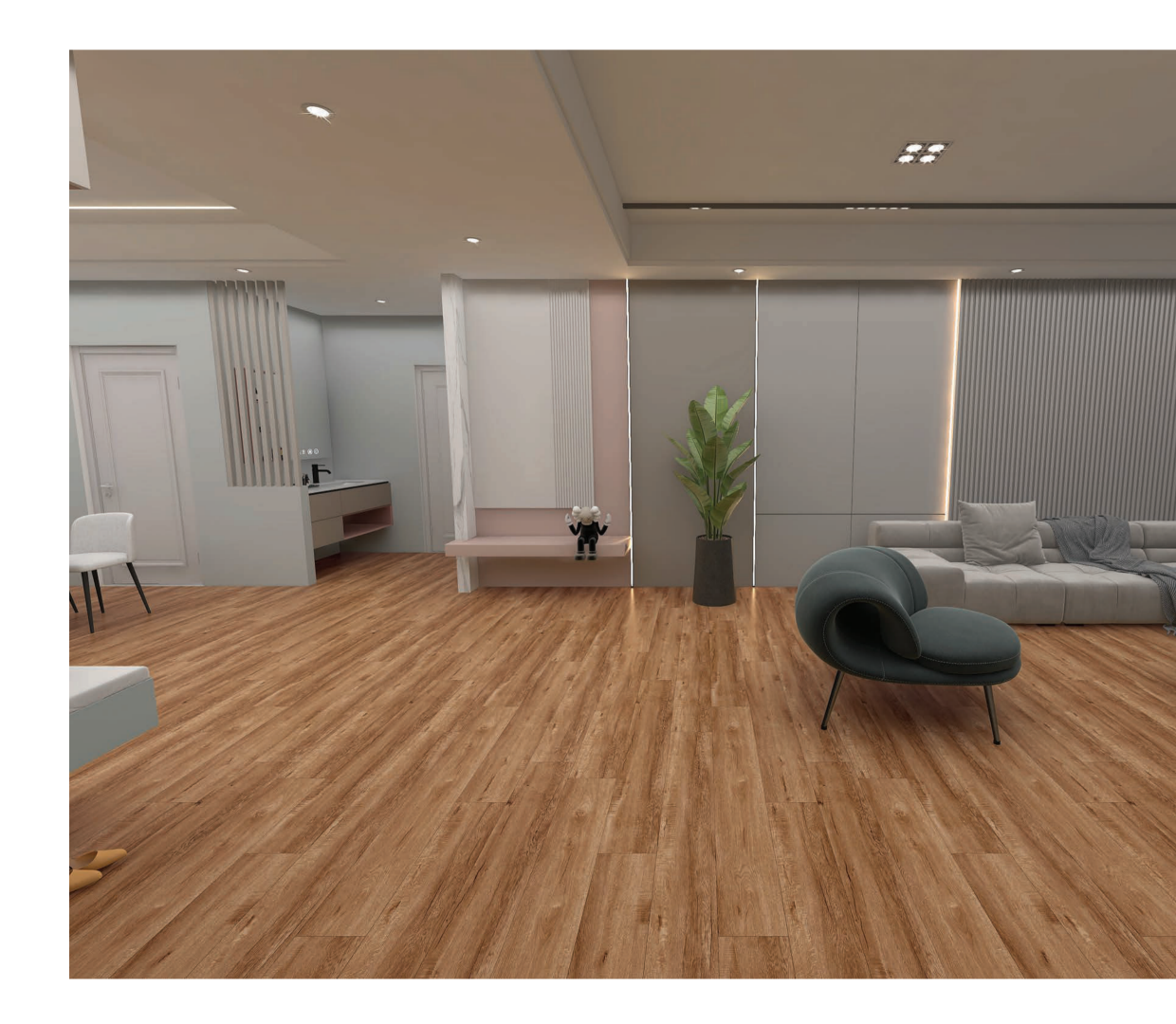








RUSTY BROWN
181x1220mm









BEACHWOOD OAK
181x1220mm









CHICAGO GRIS
181x1220mm









ALPINE GREY
181x1220mm







BOSTON GREY
181x1220mm







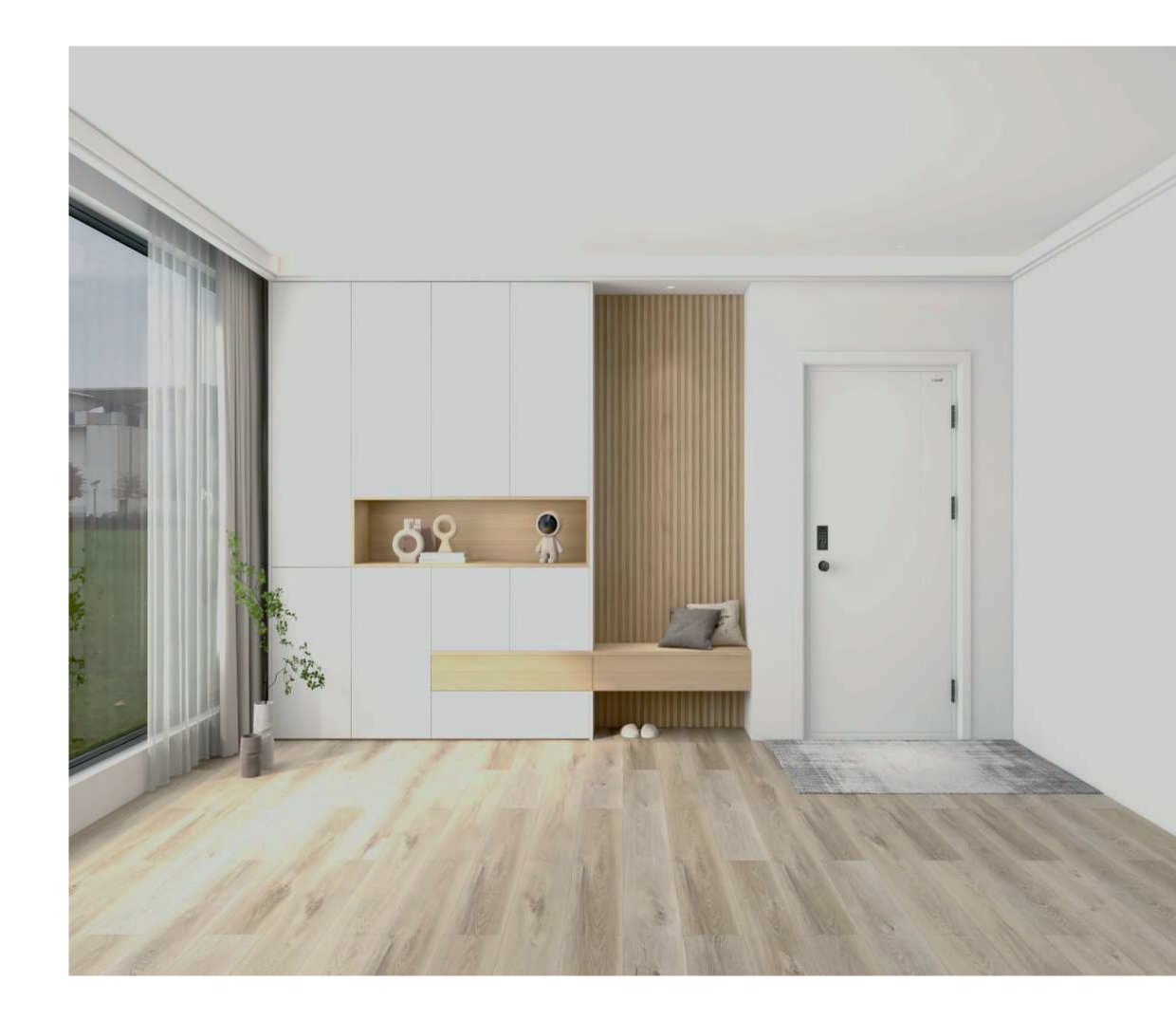
DALLAS BROWN
181x1220mm







COLUMBIA BEIGE 181x1220mm









ASPEN WHITE
181x1220mm





The technical specifications of SPC (Stone Polymer Composite) flooring are exceptional, combining endurance and creativity. Its strong core structure is made of a unique composite product which ensures exceptional dimensional stability. This material is resistant to water, scratches, stains and fire making it an excellent flooring alternative for a variety of conditions.

The presence of our state of art laboratory within our manufacturing facility demonstrates our commitment to quality. Every batch of manufacturing is extensively tested here in accordance with the industry standards. This careful process guarantees that each product meets our exacting quality standards, ensuring the dependability and performance of our offerings. We not only uphold the highest standards by maintaining our in-house testing lab, but we also provide our customers with the assurance of consistent and outstanding quality in every batch of SPC flooring we create.

Technical Performances

Test Parameters	Standard	Specification / Criteria	Result
Dimension Stability	ISO 23999	< 0.10%	Pass
Curling	ISO 23999	<1 mm	Pass
Micro scratch resistant	EN 16094	> 25000 Cycle (4N Load)	Pass
Residual Indentation	ACTME 1914	< 0.10mm	Pass
Shore D hardness	ASTM D 2240	> 15 to < 70 HD	Pass
Scratch Resistant		> 6 N	Pass
Abrasion Resistant	EN 13329	AC4 (> 4000 cycle)	Pass
Pill strength	EN ISO 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/cm2	Pass
Castor Chair test	ISO 4918	25000 Cycle (90 kg load)	Pass
Large Ball Impact test	EN 438	1600 mm Height (320 gm load)	Pass









Packing Detail

SIZE

181 X 1220mm

4+1

(4mm core + 1mm ixpe) (27 Pallet 27 Ton)

BOX

10 pc Plank 2.21 Sqm 17.5 kg (approx) **PALLET**

55 Box 121.55 Sqm Gross 1003 Kg CONTAINER

27 Pallet 1485 Box 3281.85 Sqm Gross 27067.5 Kg SIZE

181 X 1220mm

5+1

(5mm core + 1mm ixpe) (27 Pallet 27 Ton)

BOX

8 pc Plank 1.77 Sqm 17.8 kg (approx) **PALLET**

55 Box 97.35 Sqm Gross 1019 Kg **CONTAINER**

27 Pallet 1485 Box 2628.45 Sqm Gross 27513 Kg