



SURFACES ARE MOULDED WITH THE FORCE OF NATURE.

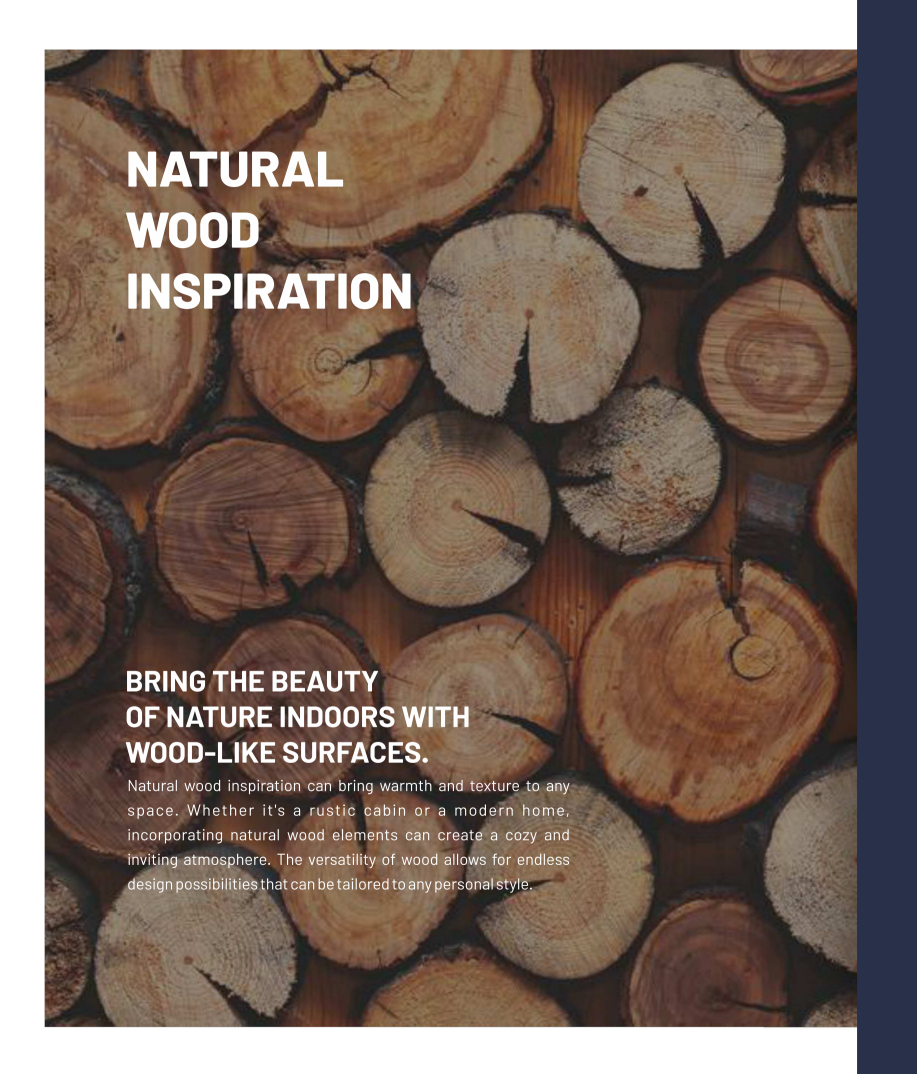
We strive to deliver a melange

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.

HE HOMAG



















VERSATILE AND

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







atented Interlock System For Easy installation



No Ter









Scratch & Stain Resistant



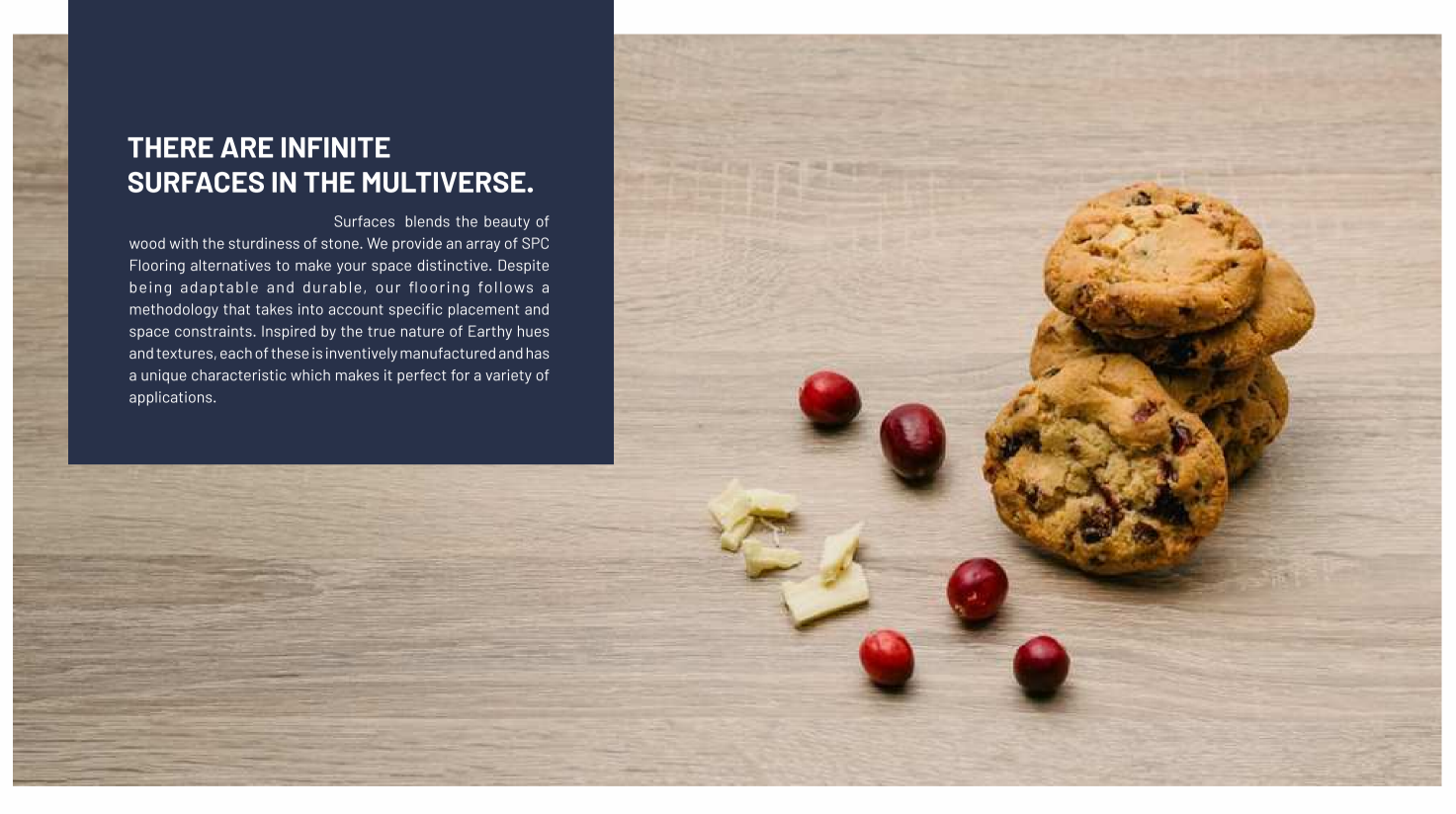
Fire Retardan



Easy To Clea



Recyclable





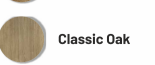






Boston natural







Dark padauk



Fancy Oak



Grey Oak



Maple Beige



Maple Brown



Natural Walnut



Oak Elegant



Parkhurst Oak



Pine Charcoal



Sandy Oak



Vintage Oak



Warm Oak



Natural Oak



Ecualyptus



Gold Oak













NATURAL OAK
181x1220mm









ECUALYPTUS
181x1220mm









GOLD OAK 181x1220mm







NATURAL WALNUT
181x1220mm







CLASSIC OAK
181x1220mm









WARM OAK
181x1220mm







VINTAGE OAK
181x1220mm









FANCY OAK
181x1220mm









DARK PADAUK
181x1220mm









CHARNWOOD OAK
181x1220mm







MAPLE BEIGE
181x1220mm









MAPLE BROWN
181x1220mm









ACACIA BROWN
181x1220mm









ACACIA DARK
181x1220mm







ASH MIX 181x1220mm







BOSTON NATURAL
181x1220mm







OAK ELEGANT
181x1220mm









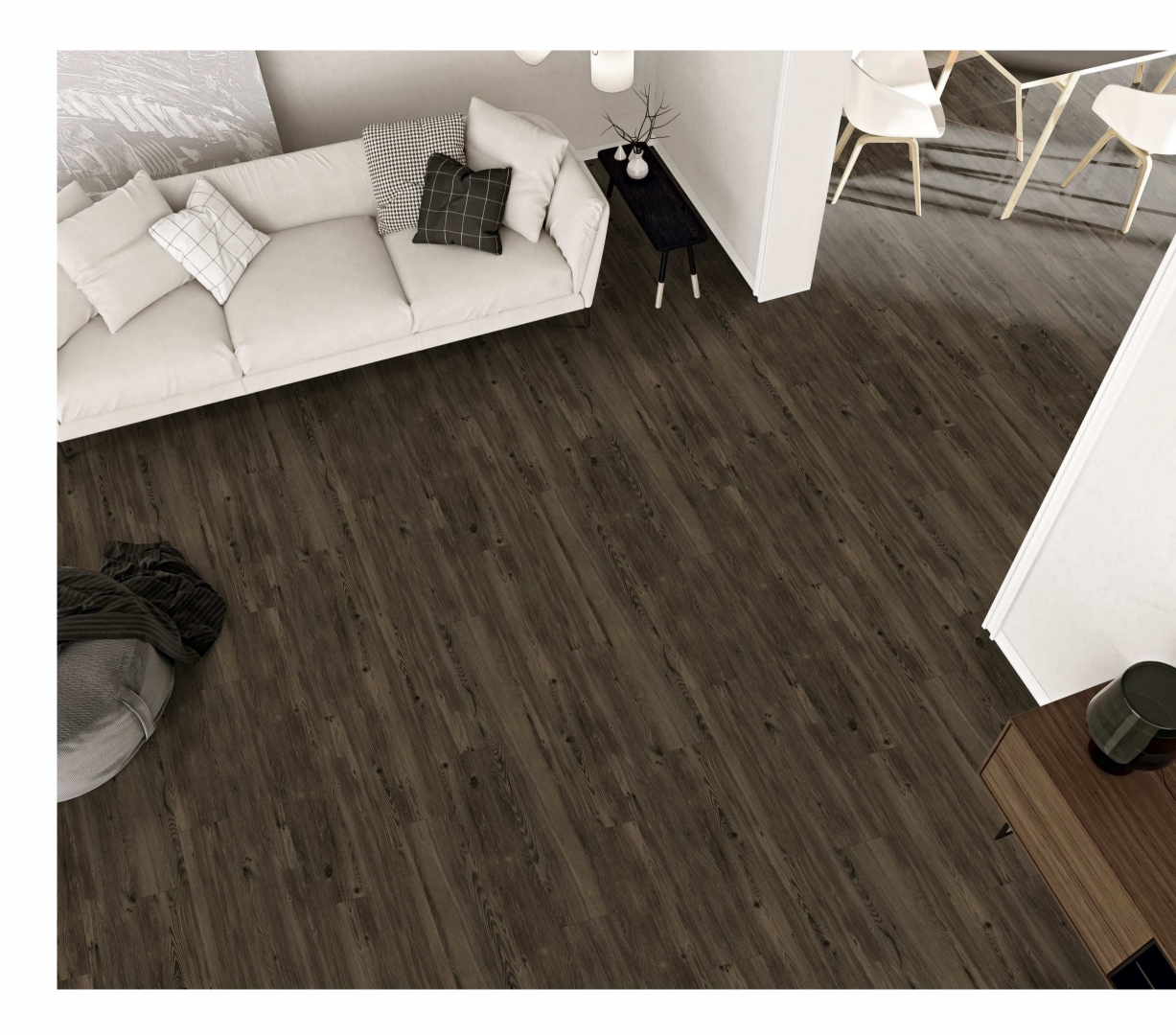
PARKHURST OAK
181x1220mm







PINE CHARCOAL 181x1220mm









SANDY OAK
181x1220mm







GREY OAK
181x1220mm



