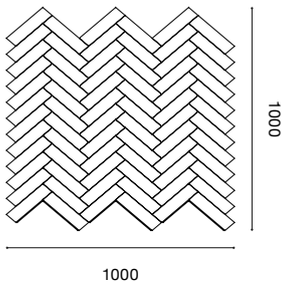


WALL TO WALL

Raw Edges/Shay Alkalay



Type
Herringbone parquet flooring system



Design
2009
Designer
Raw Edges/Shay Alkalay

Shay Alkalay and Yael Mer have reimagined the parquet floor by colour-staining individual oak blocks, which are then used to create a herringbone pattern that is unique every time and can be tailored to specific spaces. By taking a time-honoured floor type and twisting the core element of it they have developed a highly characteristic mosaic design.

Dimensions
L1000mm × L1000mm
(78 blocks, L250mm × D60mm × H21mm)

Materials
Natural Oak stained
*Notes: Artisan material and process variations occur.
Minimum project 35m²;
Minimum accent colour 1m²,
10-15% approximate wastage.*

Base Colours



Natural oak, air palette blue mix of three hues, stone palette grey mix of three hues, sand palette beige mix of three hues.

Accent Colours



Bordeaux red, candy pink, dark grey, dark pink, dark purple, fuchsia pink, grass green, light green, off-white, orange, yellow

Packaging Dimensions
L300mm × D400 × H300mm

Weight
25kg

Packaging Type
Cardboard

Care & Maintenance
Vacuum clean or wipe the floor with a damp cloth or if needed mop gently with a very mild detergent diluted in a bucket of water (1 small cap per bucket). Do not over-wet the floor. Do not attempt to repair without contacting a professional parquet flooring fitter or restorer. For further information contact E&S office.

Notes
The flooring must be installed by an experienced professional parquet flooring fitter. It is suggested to do not cover the floor in the first period with carpets, rugs or other things to avoid changing of tone in different areas of the floor due to exposition of direct natural sun light. In any case the oxidation (changes in tone colours) it's a normal phenomenon caused by the exposition of the wood to air and natural sun light. The floor must not be sanded after installation. This operation would cause the removal of the stained colours. This product is not suitable for outdoor use. For further information contact E&S office.