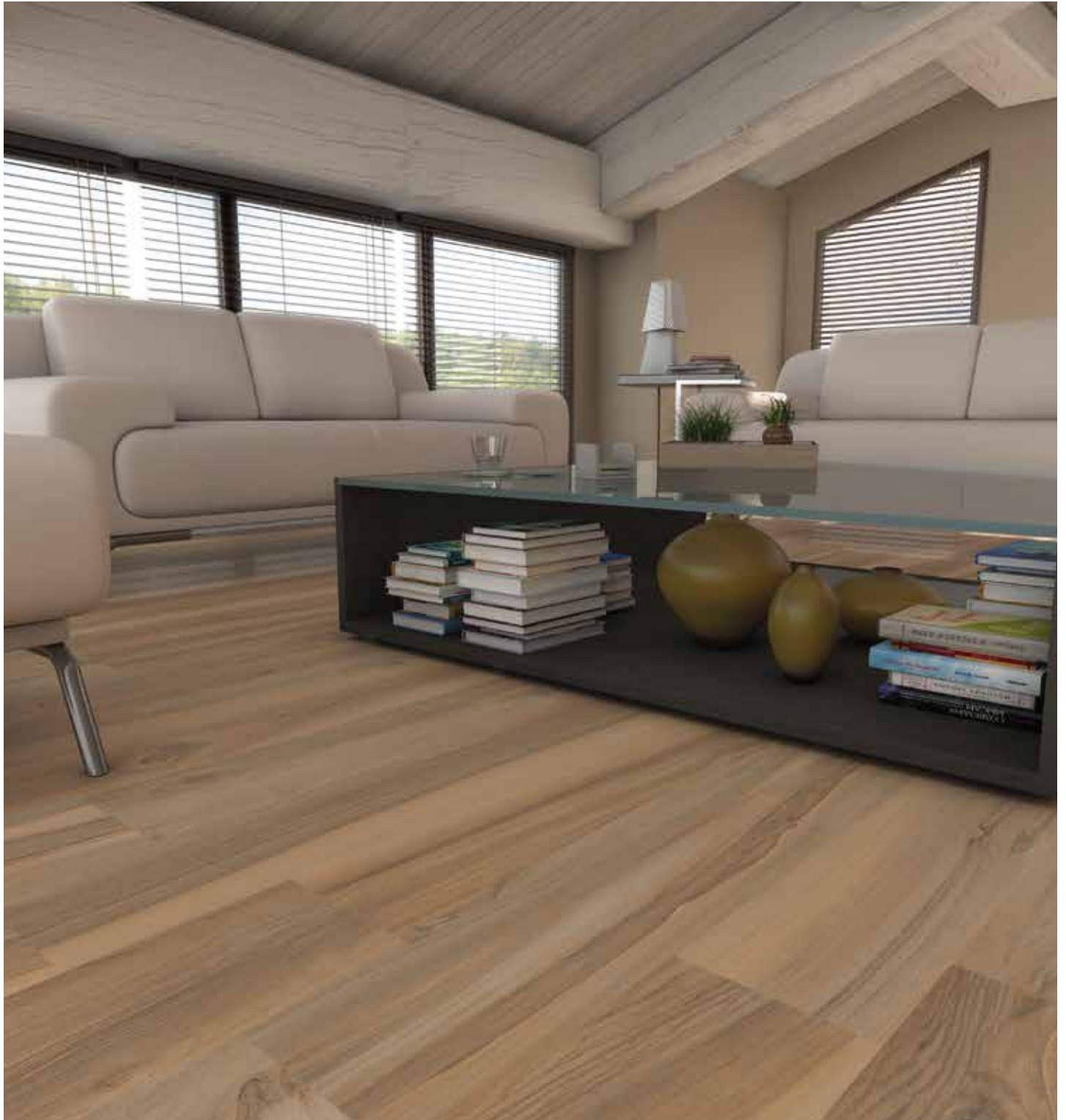


PORCELAIN WOOD

Unrivalled strength. Timeless beauty.



Ashclyst

A bold, contemporary interpretation of wood flooring, providing a beautifully clean finish that recreates the authentic passage of time

Product displayed is Ashclyst Honey

PORCELAIN WOOD

Unrivaled strength. Timeless beauty.

The Ashclyst Range



Ashclyst Ash



Ashclyst Charcoal





Ashclyst Cherry



Ashclyst Honey



Ashclyst Light

Dimensions: 19.2 x 119.3cm (7.6 x 47.0 inches)   12.3mm thickness

| Technical characteristics | | Reference standard |
|--|--|--------------------------|
| Manufacture process | Single-firing | Dry pressed ceramic tile |
| Thickness (mm) | 12.3 | UNE EN ISO 10545 Part 2 |
| Length, width, thickness, side straightness, orthogonality, flatness | Conforms to the requisites applicable to each model as defined in standard UNE-EN 14411 for Group B Ia | UNE EN ISO 10545 Part 2 |
| Water absorption | E < 0.5 % | UNE EN ISO 10545 Part 3 |
| Flexion resistance N/sq. mm. and breaking strength | > 35 > 1300 | UNE EN ISO 10545 Part 4 |
| Resistance to surface abrasion (Glazed tiles) | Available on request | UNE EN ISO 10545 Part 7 |
| Lineal thermic dilatation | < 9*10 ⁻⁶ /° C | UNE EN ISO 10545 Part 8 |
| Thermic impact resistance | Conforms to industrial standard | UNE EN ISO 10545 Part 9 |
| Cracking resistance | Conforms to industrial standard | UNE EN ISO 10545 Part 11 |
| Frost resistance | Conforms to industrial standard | UNE EN ISO 10545 Part 12 |
| Slip resistance | Class 1 R9 | UNE ENV 12633:2003 |

| Chemical resistance | | |
|-------------------------------------|------------------|--------------------------|
| Domestic cleaning products | Type GA | UNE EN ISO 10545 Part 13 |
| Swimming pool salt | Type GA | |
| Acids and bases (low concentration) | Minimum Type GLB | UNE EN ISO 10545 Part 14 |
| Stains resistance | Minimum Type 4 | |

anti-slip  R9

DEDICATED SLIP RESISTANCE. The Ashclyst range is specifically designed to provide better safety in areas of pedestrian traffic, where the humidity conditions and slopes are greater than normal. Arden rates higher than the test results recommended by Regulation UNE-ENV 12633:2003.

T: +44 (0) 844 854 3050 E: ask@porcelainwood.com W: www.porcelainwood.com