

## Specification Data Sheet

### Easi-Plank SPC Hybrid Flooring Click Profile for Floating Install, 1520mm x 228 x 6.5mm & 1520 x 180 x 6.5mm.

Easi-Plank SPC Hybrid flooring is a robust and highly durable choice for modern interiors. Due to its unique stone polymer composite (SPC) construction Easi-Plank delivers 100% waterproof attributes providing ultimate peace of mind for everyday residential living. The visual décors feature realistic timber textures and colours in both classic Australian Timber species and a contemporary Oak colour palette.

Easi-Plank Flooring is anti-static and will resist common household stains & spillage. The planks include a stabilising balance layer with an attached **1.5mm** cross-linked IXPE acoustic foam layer that delivers excellent noise reduction capabilities to enhance walking comfort and minimise sound transmission. **Interior use only.**

**Key Features;** Interior waterproof, can be installed in wet areas including bathrooms and laundry. Excellent for renovations over existing ceramic tiles, minimal telegraphing. High impact **0.5mm** resistance wear layer. Click for easy floating install.

**Colour Range;** Classic Australian Timber species **180mm** width, & a contemporary Oak colour palette, **228mm** width.

**Description;** Hybrid construction, SPC core, **0.5mm** Vinyl décor layer, with an attached **1.5mm** acoustic sound pad.

**Grade & Surface;** Slight embossed surface texture, matte sheen coating, non-toxic PU lacquer for everyday wear & tear.

**Size & Length;** **228mm** width, **6.5mm** thickness, **1520mm** length & **180mm** width, **6.5mm** thickness, **1520mm** length.

**Quantity;** **228mm** width, **2.080m<sup>2</sup>** / carton, approx. 48 cartons / pallet. **180mm** width, **2.189m<sup>2</sup>** / carton, approx. 45 cartons / pallet.

**Profile;** Angle / Angle Unilin Click for floating install. **Micro Bevelled Edges.**

**Acoustic outcome;** Test Result including attached underlay, **L'nT,w 40.**

**Fire Test Data;** AS/ISO9239.1-2003 (Flooring use) Critical Heat Flux, **10.9kW/m<sup>2</sup>**. Mean Smoke Development, **148 percent minutes.**

**Slip Resistance;** In accordance with AS/NZS 4586; 2013 **P4** for Wet Pendulum test & **R10** for the Oil-Wet Inclining test.

**VOC Emissions;** **E1**, (Below World Health Organisation Levels). **Easi-Plank** is Respirable Silica Dust & Phthalate free.

**Accessories;** Alloy trims, MDF coloured scotia & Stair Nosing available to support colour selection for interior fit-out.

Please consult with your supplier for specific site install guidelines prior to installation. For specification or reseller support contact, [info@preferencefloors.com.au](mailto:info@preferencefloors.com.au) or a local sales office.

[www.preferencefloors.com.au](http://www.preferencefloors.com.au)

#### Adelaide (SA)

t +61 8 8262 2774  
sa@preferencefloors.com.au

#### Brisbane (QLD)

t +61 7 3875 1688  
qld@preferencefloors.com.au

#### Melbourne (VIC)

t +61 3 9794 5111  
vic@preferencefloors.com.au

#### Perth (WA)

t +61 8 9471 7785  
wa@preferencefloors.com.au

#### Sydney (NSW)

t +61 2 9738 1188  
sales@preferencefloors.com.au