

# Luxury Vinyl Tile **Residential & Commercial**

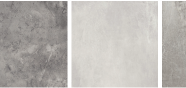
#### Suitable for all residential and commercial applications such as:

| > Healthcare | > House     | > Cafe       |
|--------------|-------------|--------------|
| > Retail     | > Workplace | > Restaurant |
| > Education  |             |              |

## **Technical Data**

| Characteristic                     | Standard      |                       |
|------------------------------------|---------------|-----------------------|
| Construction                       | ATSM F1700    | LVT Class III, Type B |
| Surface Treatment                  |               | ExoGuard™             |
| Overall Thickness                  | EN ISO 24346  | 5.5mm                 |
| Wear Layer Thickness               | EN ISO 24340  | 0.51mm                |
| Residual Indentation               | ATSM F1914    | Pass                  |
| Dimensional Stability              | EN ISO 23999  | Pass                  |
| Colour Fastness<br>to Light        | ATSM F1515    | Pass                  |
| Castor Chair Test                  | EN ISO 4918   | No Change             |
| Critical Radiant Flux              | EN ISO 9239-1 | 6.5 kW/m <sup>2</sup> |
| Chemical Resistance                | ATSM F925     | Pass                  |
| Slip Resistance                    | AS 4586:2013  | SRV 37                |
| Acoustic Impact<br>Sound Reduction | ASTM E492     | 21dB                  |

## Concrete





Forged - V2 Misty Quart - V2 Tempered - V3

#### Composed



V2 - Slight

Refer to Variation Guide sheets for in-situ images

Stoney Oak - V3

V3 - Moderate

V4 - Substantial

Chalet - V2

#### Structure

V1 - Uniform

**Variation Guide** 

1. ExoGuard Finish Added protection against scratching, staining and abrasion.

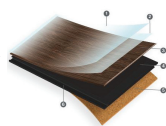
2. Clear 0.51mm Wear Layer Protects against premature

#### product aging. 3. High-Resolution Image

Creates a stunning visual with depth, it is laminated directly to the COREtec XRC core.

4. COREtec XRC Extruded Core Waterproof and dimensionally stable, with a density of 1900-2000 kg/m3, the rigid core protects the top layers from indentation.

#### Size & Packaging



5. Attached Cork Underlayment Provides added sound dampening from foot traffic and floor to floor sound transfer.

6. Integrated Locking Edge Eliminates the need for wet adhesives, floating installation limits floor prep and elimiates telegraphing.

|        | Size (mm)                     | Tiles Per Pack | m <sup>2</sup> Per Pack |
|--------|-------------------------------|----------------|-------------------------|
| Planks | 1222 x 182 (W/L: 0.51 / 55mm) | 12             | 2.63                    |
| Tiles  | 470 x 610 (W/L: 0,51 / 5.5mm) | 10             | 2.87                    |

#### **Benefits**

- Excellent acoustic reduction, 21dB.
- Can be installed glue down or floating.
- Mini micro bevelled edge.
  - Fast installation with limited floor preparation.
- Immediate occupancy after installation.
- Can be installed in residential kitchens and bathrooms.

# Jacobsen<sup>®</sup> shaw contract<sup>®</sup>