

EarthWerks® LVT Cork Underlayment Specification Sheet

EW-52CC

2mm Rubber and Cork underlayment for LVT featuring:

- **Sound Control-** EW-52CC Cork Underlayment offers superior in-room as well as floor-to-ceiling sound control with minimum thickness.
- **Thermal insulation-** EW-52CC Cork Underlayment provides thermal insulation from cold subfloors.
- **Comfort Under Foot-** EW-52CC Cork Underlayment provides resilience and comfort to LVT.
- **Environmentally Friendly-** EW-52CC Cork Underlayment has 100% recycled content.

Technical Specifications

Description: Cork and rubber composition with polyurethane binder.

Size: 48" x 50' x 2mm

Density: 40-46 lbs/ft³

Performance:

ASTM E2179-09 Delta Impact Insulation Class (IIC) under 2mm LVT: IIC 20

ASTM C 518 Thermal conductivity (kcal/m.h. °C): .0775

ASTM F 152 Tensile strength (kPa): ≥ 600

Castor Test: ≥ 25000 revolutions

Packaging: 200 s.f./roll

25 rolls/pallet

Weight: 66 lbs/roll

Installation Instructions

EW-52CC Cork Underlayment should be removed from packaging and acclimated for 24-48 hours in room temperature between 65° and 84° Fahrenheit and humidity not to exceed 75%.

Subfloor Prep: Floor must be smooth, flat, clean and dry.

All concrete subfloors should be tested for moisture.

Use only APA underlayments and only Portland cement base patching and leveling compounds.

Follow flooring manufacturer's recommended adhesive instructions to install EW-52CC Cork Underlayment using suggested trowel size.

Use same adhesive to install flooring on EW-52CC Cork Underlayment.