

# PE Foam underlayment specification information

#### product

ecofinishes® Premium PE Foam Underlayment for Laminate and Floating Wood Floors

## advantages

- The moisture barrier film and tape strip combine to lock out moisture and allow for quick and easy installation
- Provides cushioned comfort under laminate and floating wood floors
- Eliminates minor subfloor imperfections
- Suitable for use with radiant heat flooring systems
- 100% recyclable, environmentally friendly
- Naturally resistant to mold and mildew
- Non-allergenic and odorless

## approved substrates

- Dry, completely cured concrete (at least 14 days old with HVAC operating)
- 3/4" interior plywood, OSB flooring
- Waterproofing and crack-isolation membranes
- Cement backer units

#### floor preparation

- Subfloor should be clean, dry and level
- Follow the wood manufacturer's installation instructions for any additional preparation

# quick and easy installation

Requires no additional seaming tape, cuts with a knife

- Roll out underlayment with tape strip next to wall. Roll out next row in the same manner, butting underlayment close to first row (do not overlap) and covering the moisture barrier film. Remove the tape strip and secure the overlapping moisture barrier film.
- Install flooring according to the manufacturer's installation instructions
  \*NOT for glue down installations

#### packaging

Available in 4' x 25' (100sf) rolls and 4' x 250' (1,000sf) contractor size rolls

# technical data

100% polypropylene closed cell foam

Thickness: .080" Weight: 2 lbs per roll

Moisture Barrier: with lip and tape sealing system

# sound absorption properties

**Impact Insulation Class (IIC)** This method is to measure the impact sound transmission of a floor-ceiling assembly (sound transmission through the floor)

IIC	Flooring	Sub-Floor
61	Laminate/Engineered Wood	6" concrete with ceiling assembly
54	Laminate/Engineered Wood	Wood joist with ceiling assembly



