

# UNDERLAYMENT

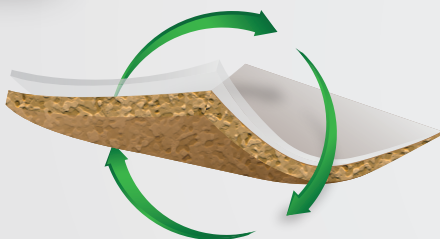
For Laminate, Engineered and Solid Wood Floors

Store #1001235985 | Internet #204700858 | Special Order #1001711181

ROLL SIZE  
36" x 25' - 75 sq ft roll



Self-Sealing Tape  
Now Included



The ONLY Underlayment  
with Built-In 6 Mil  
Vapor Barrier



MERCHANDISING  
9 Rolls Per Box  
675 Sq Ft Per Box

PACKAGING & INSTALLATION  
INSTRUCTIONS IN  
ENGLISH AND SPANISH



The Only Underlayment That Offers 360° Protection  
**ECF. OUTPERFORMS. OUTLASTS.**

Product & Installation Videos can be found at [ecfunderlayment.com](http://ecfunderlayment.com)  
855.810.8922



## HIGHEST MOISTURE PROTECTION

- The built-in 6 mil vapor barrier gives EFC a *Class 1 Moisture Vapor Rating*
- A Class 1 vapor barrier is required for MOST concrete subfloor applications
- Having a 6 mil vapor barrier also saves the consumer time, money and provides peace of mind

### Cost Savings of ECF Versus Other Brands

Cost of Other Brand Underlayment

- + Cost of Separate 6 Mil Vapor Barrier
- + Installation Costs of Underlayment and Separate 6 Mil Vapor Barrier

ECF Eliminates Additional Costs and Delivers Value and Performance All-In-One



## LONG LASTING COMFORT

- Adds warmth and comfort to your floors
- Thermal Insulation: R value is 0.47
- Approved for Radiant Flooring Applications



## OUTLASTING STRENGTH

- 1/8" (3.2mm) thickness for stronger joints, more stable floors, and longer floor life
  - Tear & Puncture resistant
  - Helps smooth and level minor subfloor imperfections
  - Provides a solid floor foundation

### A VERY VISIBLE DIFFERENCE COMPARED TO OTHER UNDERLAYMENTS

3.2 mm EFC  vs  2.0 mm Other Brands



## ECO-FRIENDLY

- Anti-bacterial, mold and mildew protection - EFC is treated throughout!
- Made with FSC (Forest Stewardship Council) Certified Cork and Foam
- Chemically Safe - No toxic chemicals are used
  - Proposition 65 (CA) compliant
- Ultra Low VOC's (Volatile organic compounds) and Leach Emissions



## SUPERIOR ACOUSTICAL PROPERTIES

Superior Impact and Airborne Sound Absorption

- IIC 73    • STC 66    • Delta IIC 23
- Impact Insulation Class (IIC) tests the ability to reduce impact sounds such as footfalls or dropped objects
- Sound Transmission Class (STC) tests the ability to reduce airborne sounds such as conversations, televisions or stereos
- Delta IIC measures the reduction of sound on a concrete floor when an underlayment is used. Use of ECF underlayment results in a reduction of 23 decibels
- All Units of measure in decibels

\*EFC Acoustical Test Reports can be found on [www.ecfunderlayment.com](http://www.ecfunderlayment.com)