



COOLSTEP

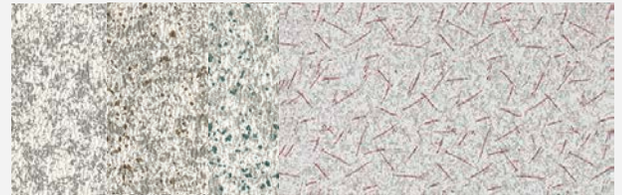
BAREFOOT FRIENDLY FOR THE NEXT 20 YEARS

From the makers of the first Cool Roof Rating Council listed walkable, reflective membrane in the industry; Dec-Tec brings single-ply cool roof principles and technology to flat roof pedestrian areas. Unlike liquid applied coatings, Dec-Tec membranes won't crack, peel, or wear away. Dec-Tec can easily be installed in a single day providing little to no disruption to the construction schedule, or tenants.

Protect your building and extend the life of other building components by eliminating moisture intrusion and reduce energy cooling costs. All in an attractive, easy, and cost efficient installation that will withstand even the harshest weather conditions... summer or winter!

LIMITATIONS

Do not allow Dec-Tec membrane to come into contact with any incompatible materials, such as: bituminous based roofing and waterproofing products, oils, solvents, sealants, etc. Do not install Dec-Tec over on-grade concrete slab applications. Do not install Dec-Tec on substrates with less than 2% slope.



FEATURES:

- Cool under foot even at high temperatures
- Ideal for balconies & roof top decks
- Spreadcoat construction eliminates delamination
- Thermal emittance: 0.87
- Solar reflectance: 0.71
- Meets ASTM 4434-06 / CGSB 37.54 (current)
- UV stabilized
- Anti-microbial
- Internal polyester reinforcement
- Excellent vinyl to vinyl weldability
- System components include pre-formed flashings, coated metals and drains
- Excellent fire resistance properties
- 20 year limited warranty on 80 mil membrane
- Color(s): CoolStep, CoolStep*Plus* Copper, CoolStep*Plus* Forest, CoolStep*Plus* Rosewood

PACKAGING:

- Single Rolls at 76" x 50'
- Single Rolls at 76" x 100'
- Single Rolls at 76" x 250' (max roll size for 3 roll rack)
- Master Rolls at 76" x 600'
- Cut to size

TECHNICAL NOTES:

- Virtually no maintenance required - Washing and removal of leaves and debris as necessary



See the Dec-Tec Homeowner's Maintenance Guide for maintaining a Dec-Tec deck