Introducing the Reflectix® Concrete Slab Insulation

Benefits:
- R-value 1.1
- Enhances Radiant Floor Systems
- Vapor Retarder
- Non-Toxic/Non-Carcinogenic
- Fiber Free
- Radon Retarder
- Installs Quickly and Easily
- Lightweight and Clean
- Not Affected by Moisture/Humidity
- No Nesting Characteristics for Insects
- No Need for Protective Garments or Respirators When Installing

Reflectix® Concrete Slab Insulation consists of seven layers. The first layer of white poly is bonded to foil to protect from lime in curing concrete. Each outer layer is bonded to a tough layer of polyethylene for strength. Two inner layers of insulating bubbles resist conductive heat flow while a center layer of polyethylene gives Reflectix® high reliability and strength.

Uses:
- Insulation (and a Vapor Moisture Retarder) under a Concrete Slab
- Insulation under a Radiant Floor System (in a Slab)
- Insulation under a Snow Melt System (in a Slab)

Reflectix, Inc.
#1 School St. (POB 108) Markleville, IN 46056
Ph: (800) 879-3645 (US/Can) • (765) 533-4332
Fax: (765) 533-2327 • Email: customerservice@reflectixinc.com
www.reflectixinc.com
www.youtube.com/ReflectixInsulation
www.facebook.com/ReflectixInsulation
www.pinterest.com/reflectixinc

Pictured Above:
Under a Concrete Slab (Top)
Radiant Heating in a Concrete Floor (Bottom)
Reflectix® Concrete Slab Insulation

Testing and Certification:
All tests on Reflectix® Insulation are performed at either nationally approved independent laboratories or at leading universities. Tests are performed to current American Society of Testing and Materials (ASTM) Standards when a standard exists. For a copy of any of the actual test reports, call 1 (800) 879-3645.

- Thermal Performance ASTM C518
- Water Vapor Transmission ASTM E96
- Fungus Resistance Mil-Std 810B Method 508
- Tensile Strength
- Pliability Test

Product Standards: Resistance to fungi or bacteria: Reflectix® does not promote the growth of fungi or bacteria.

Under a Concrete Slab:
1) Unroll Reflectix® Concrete Slab Insulation over the sand or gravel, (white poly side up.)
2) Butt the seams.
3) Seal the seams with 3” wide poly tape. All tape should be applied using a flat edge taping tool to assure good adhesion.
4) Install reinforcing rod and then pour the concrete as usual.

Builder’s Note: Adding 1” of sand over the Reflectix® Concrete Slab Insulation will facilitate water drainage and shorten the actual curing time.

Radiant Heating in a Concrete Floor:
1) Unroll Reflectix® Concrete Slab Insulation over the sand or gravel, (white poly side up.)
2) Butt the seams.
3) Seal the seams with 3” wide poly tape. All tape should be applied using a flat edge taping tool to assure good adhesion.
4) Install radiant heating and reinforcing rod, and then pour the concrete as usual.

Builder’s Note: Adding 1” of sand over the Reflectix® Concrete Slab Insulation will facilitate water drainage and shorten the actual curing time.