Insul-Tarp® is a patented, revolutionary product like no other on the market today. Its lightweight, Space Age design integrates closed cell foam and an aluminum reflective material with a protective poly coating, all within three, thin layers. The durable poly coating protects the insulation material from potentially damaging surfaces and is impermeable to moisture, helping it to maintain a high R-Value in a minimal amount of space. The superior physical characteristics and overall design of Insul-Tarp® make it the ideal product for insulating under concrete slabs in residential, commercial and agricultural radiant heating systems.

**Insul-Tarp®**

- **Easy to Install**
  Lightweight, minimal seaming, rolled into place

- **Greater Profits**
  Competitively priced
  Installed in a fraction of the time

- **Consistent Performance**
  Not affected by moisture or humidity
  R-Values remain consistent over time

- **The Right Choice**
  Insul-Tarp®’s patented technology leaves all other insulation practices out in the cold. When you install Insul-Tarp®, you can rest assured that you are using a quality product for your under-slab insulation needs.

**Insul-Tarp® Roll Sizes:**

- 18’ x 50’
- 2’ x 50’
- 3’ x 50’
- 4’ x 50’
- 6’ x 25’
- 6’ x 50’
- 12’ x 25’
- 12’ x 50’

**Note:** 12’ rolls consist of (2) 6’ rolls seamed together. Widths on these rolls will vary. On any roll size, always estimate 10% extra to ensure you order enough for proper coverage.

Insul-Tarp®’s innovative combination of layers and reflective material enable it to effectively address all three modes of heat transfer: Conduction, Convection and Radiation, improving the performance of the radiant heating system and providing a high slab temperature output.

Insul-Tarp® insulation was designed specifically for under-slab applications. Insul-Tarp® provides excellent thermal performance and a vapor barrier, all in one easy to use product. In addition to its thermal and vapor barrier qualities, Insul-Tarp® will install in a fraction of the time compared to other products on the market. For example, one 12’ x 50’ roll of Insul-Tarp® will cover approximately 575 square feet. To cover that same area with 4’ x 8’ sheets of foam board, you would need about 18 pieces. That results in additional time and labor costs. Make the switch today and see the difference!

Insul-Tarp®: as shown here, has been rolled out and installed with radiant tubing clipped to wire mesh.

Contact Eagle Mountain at 1-800-572-7831.
www.eagle-mt.com