

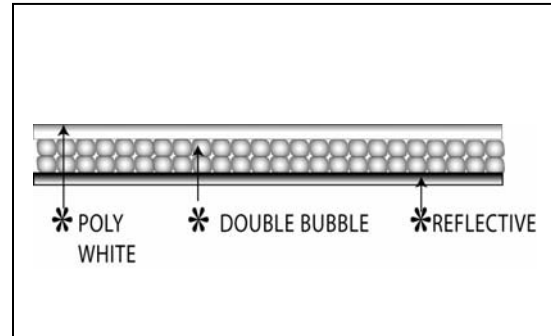


CONCRETE UNDERPAD

Product Description:

TVM's Concrete Underpad consists of a double layer of polyethylene bubbles, sandwiched between a metalized aluminum sheet, and a white polyethylene surface. It is ideal for many under-slab insulation applications, as the aluminum surface is treated with a coating designed to protect it from corrosion.

Using TVM Concrete Underpad in your construction project improves the efficiency of radiant heating systems, and significantly reduces heat-loss to the ground below. Concrete Underpad is also an approved vapor barrier.



Stock Sizes Available (Rolls):

Size	48" X 125'	72" X 125'
Part No.	4320-48-125	4320-72-125

Features:

- Protective coating over aluminum surface
- Reduces heat loss to the ground below
- Quick, safe, and easy to install
- Double bubble provides an effective thermal break
- Approved vapor barrier
- Available in 500 sq. ft. and 750 sq. ft. rolls.

Applications:

- Radiant Heating Applications
- Under-Slab Insulation

PHYSICAL PROPERTIES	TEST	Reflective / Double Bubble / White Poly
NOMINAL THICKNESS	--	5/16"
WEIGHT	--	1.25 oz/sq. ft.
TEMPERATURE RANGE	ASTM C411	-50°F to 180°F
FIRE RATING	ASTM E84	CLASS 2 / CLASS B
LINEAR SHRINKAGE	--	None
PLIABILITY	CAN/CGSB 51.33	No Cracking
TENSILE & ELONGATION	ASTM D882	57 lbs./in ² / 194%
WATER VAPOUR PERMEABILITY	ASTM E96	<0.01 Perms
RESISTANCE TO FUNGI & BACTERIA	ASTM C1338	DOES NOT PROMOTE GROWTH

CUSTOMER SERVICE and SALES

US 169 Jari Drive, Johnstown, PA 15904 CANADA 13383 Fourth Line, Acton ON

Phone: 1.866.484.4TVM (4886)

Fax: 1.877.SEND.TVM (736.3886)

Email: customerservice@tvmi.com

Technical Support: 1.888.TECH.TVM (832.4886)

