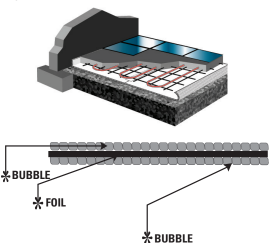
## Radiant Heating and Barrier Insulation for In-Home Use.

## **ULTRA CONCRETE BARRIER FOIL (CBF)**

Ultra CONCRETE BARRIER FOIL™ (CBF) is a layer of pure aluminum Foil sealed on both sides by industrial-strength polyethylene bubbles. This patented design protects the aluminum from lime in curing concrete, which deteriorates foil on contact.

Can be easily installed over rough grade while significantly reducing slab heat loss.





ITEM#	DESCRIPTION	SIZE	SQ. FT.
T11620-16-125	Bubble-Foil-Bubble	16"x 125'	167
T11620-48-125	Bubble-Foil-Bubble	48"x 125'	500

## **ULTRA POLY BARRIER**

ITEM#	Ī	DESCRIPTION		SIZE	SQ. FT.
T11320-48-125	:	Ultra Foil-Double Bubble-Poly	:	48"x 125'	500
T14320-48-125	:	Foil-Double Bubble-Poly	:	48"x 125'	500

Poly Barrier is a double layer of polyethylene bubbles bonded to a layer of 99% pure aluminum foil on one side, and a layer of white polyethylene on the other side. Both Ultra and Standard grade products are approved vapor barriers. The Ultra grade offers a superior product thickness of 10 mil (versus 7 mil). Both Poly Barriers improve slab heat loss efficiency by 50%, directing heat up toward the living space.

