

Inside room air conditioner Cover seals out COLD, RAIN, DRAFTS, DUST and Much more.

	For various	s fuel costs		
Electric Rates per KWH		Natural Gas per	Natural Gas per 100 cu. Ft	
	CHI	CAGO		
.11	\$187.64	\$42.58	.75	
.12	\$204.69	\$43.71	.77	
.14	\$238.81	\$44.85	.79	



## WHAT IS THE INSULATION MADE OF?

Two outer layers of aluminum foil reflect 97% of the radiant heat. Each layer of foil is bonded to a tough layer of polyethylene for strength. The inner layer of bubble pack resists conductive heat flow. It is 1/4" thick and has an "R" Value of 4.45.

RUBBLI POLY BUBBLE

POLY

FOI

This High Tech Product has also been extensively tested for system thermal properties, flame

spread, vapor transmission, mold and mildew resistance, emittance, smoke density, and physical properties.



Radiant energy, the major source of heat flow, is energy in the form of infrared waves. It travels at the speed of light, even through a vacuum; and is either transmitted through, absorbed into, or reflected by any material it contacts. Air, water, and glass, for example, transmit visible light in varying degrees. A white surface, such as snow, reflects it; and a black surface absorbs it.

Infrared waves work in the same way as

visible light; heat is generated when its energy is absorbed. Common insulation

products, like most building materials,

tend to absorb a large percentage of the

However, tests have shown that one sheet of aluminum in the center of an





RADIATION CONDUCTION CONVECTION air. 

This high tech insulation takes full advantage of this by using two or more such surfaces separated by encapsulated



**BLOCKS RADIANT HEAT TRANSFER** 

P.O. Box 901 1333 Wayland Street Beaver Dam, WI 53916

Phone: 800-571-0134 Fax: 800-571-0164 Email: jenny@pspm.net







The WARM-IN air conditioner cover is made of a durable styrene and weatherstripped for a tight seal against the wall or window. Installation is easy. One size fits most standard air conditioners. Attractive vinyl finish blends with any room décor.

Best of all, the WARM-IN is affordable. In fact, it will pay for itself in fuel savings over the course of one season alone.

The WARM-IN is tested and field-proven product that is already in use in more than 30,000 homes and apartments across the country. (FmHA and HUD Consolidated Supply Contract Number PA (PS)-16) A new inside room air conditioner cover eliminates heat losses and drafts through room air conditioners when they are not in use. Warm-In is our solution to the major heat loss experienced through a window or wall air conditioner during cold weather.



## **Eliminate Unsightly Outside Covers**





## EASY ON EASY OFF ASSEMBLY



It is very easily installed and is available in many standard sizes. According to an independent testing lab report, the WARM-IN will save at least its cost in fuel savings the first year of its use. It also saves on wear and tear try-

ing to cover air conditioners from the outside and eliminates the

assembly. Just put over hook and pull tight) dangers of ladder climbing connected with outside coverings.



THE INSIDE COVERS FOR AIR CONDITIONERS IS AN INVESTMENT IN WARMER WINTERS THAT PAYS FOR ITSELF AND <u>THEN SOME!</u>

<u>WARM-IN</u> insulated inside room A/C covers for through the wall units.

- \* Reduce energy costs
- \* Help keep your home, office, or trailer warm
- \* Offer an attractive, money-saving alternative to outside covers
- Easy to install and remove

We also offer them Insulated with foil type insulation for an extra charge. The price is right. So, order your Warm-In Air Conditioner cover now. The Remarkable new energy saver.



The WARM-IN Inside room air conditioner cover, is weather-stripped, durable, decoratively finished, and an exclusive easy off easy on, shock cord fastening method. Is an excellent answer to that drafty room air conditioner "hole in the Wall!"



## Warm-in

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