

Members:







Benefits of E-Z SealTM Insulation:

- Unique stand off seams creates airspace
- Self sealing insulated seam makes it easy to install
 - Saves time and money
 - Non-toxic, no fiberglass no itching
 - Excellent vapor barrier
 - Class A/Class 1 fire rating
 - Superior thermal performance
 - Seals tight around fasteners
 - Can be used with mass insulations
 - Certified astm testing





Environmentally Safe Products Inc. 313 West Golden Ln. New Oxford, PA 17350 Phone: 800-289-5693 Fax: (717)-624-7089

E-Mail sales@low-e.com Web: www.low-e.com

1. Peel paper from strip



I. Pelar el papel del liston

2. Fold back both tabs



2. Doble ambas orillas

3. Stick adhesive side to non adhesive side

3. Pegue el lado adhesivo al no adhesivo



4. Engrape "Para mejor resultado engrape cada 12" "

E-Z Seal does not cause purlin read and can be used over open framing and solid substrates. It is particularly useful with metal roof systems that have less than a 3/8" gap between the roof panel and the substrate.

Please follow manufacturers installation instructions located in each roll for proper installation.

Information For E-Z Seal Tape Tab w/Foil Facing: (L4F00) or (L6F00)

	\mathcal{S}
Finished Dimension:	48" Width x 125', 72" W x 84' Shipped in roll form
Core Material:	Polyethylene
Facing:	99.4% Polished Aluminum non reinforced/ White Aluminum
Perm Rating:	WVTR: 0.008
Flame and Smoke:	ASTM E-84 Flame Spread: 10 Smoke Developed: 30
R-Value:	ASTM C-976: Down 10.74
	ASTM C-976: Horizontal 8.55
	ASTM C-976: Up 7.55

Information For E-Z Seal Tape Tab w/Foil Facing: (E4F00) or (E6F00)

Finished Dimension: 48" Width x 125', 72" W x 84' Shipped in roll form

Core Material: Polyethylene

Facing: 99.4% Polished Aluminum non reinforced/ White Aluminum

Perm Rating: WVTR: 0.008

Flame and Smoke: ASTM E-84 Flame Spread: 19.3 Smoke Developed: 19.3

R-Value: ASTM C-976: **<u>Down 11.04</u>**

ASTM C-976: Horizontal 8.55

ASTM C-976: Up 7.39

Warning: Although ESP Low-E® Insulation Products are all ASTM fire tested and have excellent fire ratings; it is recommended that they or any insulation material should not be exposed to open flame or other ignition sources of sufficient intensity during shipment, storage or installation; **Caution:** Aluminum is an Electrical Conductor. Please use caution when working around electrical sources including overhead power lines.





^{*}System R-Values as per ASTM C-976, air to air; *Adjusted to meet criteria equivalent to ASTM 1224