



**Clean smooth finish brightens up any buildings interior!
 Class A fire rating provides peace of mind!
 Available with E-Z Seal Tab for quick installation!**

Members:



Benefits of Low-E Class A White Insulation:

- Clean White Surface
- Available with E-Z Seal Tab
- Excellent vapor barrier
- Installs easily with razor knife and white foil tape
 - Class A/Class 1 Fire Rating
 - Superior thermal performance
- Improves insulation systems performance
 - Insect/bird resistant
 - Seals tight around fasteners
 - 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

Low-E Class A White™ Product Information

Product Identification:

Product Name:	Low-E Class A White™ Insulation
Product Codes:	4EFWT, 4EFWS, 4EFWZ, 6EFWZ

Other Information:

Finished Dimension:	Available in standard length rolls 48" Width x 125' Length, 72" Width x 84' Length (Shipped in roll form)
Styles:	Available in E-Z Seal, Staple Flange or Trimmed Edge. 6' only available in EZ Seal
Core Material:	Polyethylene
Facing:	99.4% Polished Aluminum non reinforced/ White Aluminum
Perm Rating:	WVTR: 0.008
Flame and Smoke:	ASTM E-84-98 Flame Spread: 10 Smoke Developed: 15 NFPA 286 fell within all 5 specified conditions of the test and no flash over occurred
R-Value:	*Down 11.74 *Horizontal 8.58 *Up 7.6
Emittance:	0.03 (foil side)

Notes and Warnings:

*System R-Values calculated by GEOSCIENCE LTD. Report available upon request.

Do Not leave this product exposed on walls or ceilings where ceilings are under 10'. Areas under 10' should be covered with a proper thermal barrier. See your local Code Official for more information.

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.



Dealer Information

