



# WE International, Inc.

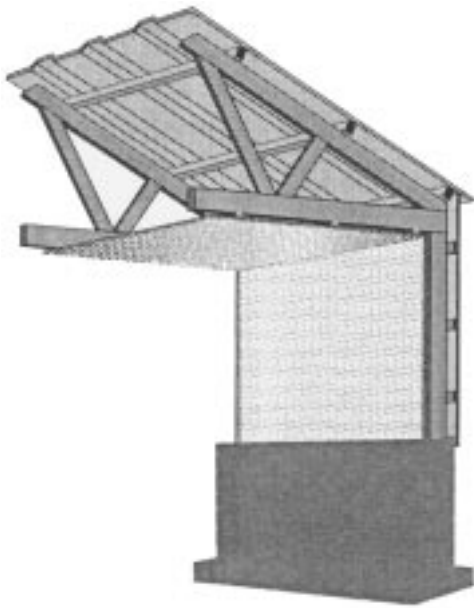
POST OFFICE BOX 97 • SYRACUSE, INDIANA 46567 USA  
PHONE: (219) 457-3066 • FAX: (219) 457-8807  
email: weexport@we-intl.com • <http://www.we-intl.com>

## Installation Sheet

# Post Frame Building Retrofit

## With Single Bubble Foil or Single Bubble Poly

- Ideal insulation for post frame building application
- Quick and easy to install
- Provides reflective insulation for radiant heat loss/gain
- Blocks up to 97% of radiant heat
- Excellent vapor barrier
- Greatly reduces condensation
- Unaffected by moisture and humidity
- White or Black Poly can be used. It is resistant to animal waste, and is easy to clean for agricultural use.



### With Single Bubble Foil

- 1) If trusses or wall posts are equal to or greater than 48" on center, add wood furring strips in the cross directions to posts and trusses at 24" on center. This will prevent rFoil from sagging after installation.
- 2) Unroll rFoil *Single Bubble Foil* perpendicular to trusses and wall posts. Staple to all posts/trusses and furring strips.
- 3) Seal all seams with 2" Reflective Foil Tape (All tape should be applied using a flat edge taping tool to ensure good adhesion.)

### With Single Bubble Poly

- 1) rFoil *Single Bubble Poly* may be used if a white or black interior is more desirable.
- 2) Install furring strips as described in *Single Bubble Foil Step #1*
- 2) Unroll rFoil *Single Bubble Poly* perpendicular to trusses and wall posts. Staple to all posts/trusses and furring strips.
- 3) Seal all seams with 2" Vinyl Tape (All tape should be applied using a flat edge taping tool to ensure good adhesion.)

### Notes:

1) This installation method is also suitable for new post frame buildings in the northern part of the United States and Canada.

2) If you are going to install paneling or metal to the interior, please use *Post Frame Building, Method #2* instead.