

**NEW**

The high cost of heating and cooling a home is a major concern in today's economy. Now you can offer your customers a breakthrough product that actually raises the R-Value of a home, and helps cut energy costs as it increases living comfort.



**Did You Know...**

- Uncovered windows can cause as much as 40% of a home's energy loss.
- For maximum energy saving benefit, drapes should extend at least 4" past the window on all four sides.
- Select the TempAssure™ Lining Solution based on the type and weight of drapery fabric used, degree of light control needed, noise control, UV penetration and the position of the windows in the home.

**TempAssure™ Drapery Linings R-Value Ratings Test Results**

TempAssure™ Linings With Unlined Fabrics	Layers	% Improvement VS. Unlined Drapery
Fabric & <i>Nightfall™</i> Blackout	2	43%
Fabric & <i>OutBlack™</i> Blackout	2	43%
Fabric & <i>Ruby Plus</i> Luxury Sateen	2	57%
Fabric & <i>Classic Napped</i> Sateen & Raised Fiber Combination	2	80%
Fabric & <i>Heavy Flannel &amp; OutBlack™</i> Interlining & Blackout	3	303%
Fabric & <i>Heavy Flannel &amp; Ruby Plus</i> Interlining & Luxury Sateen	3	310%

• Identical drapery fabric used as face material for all tests  
 • Results are the average of three separate, but identical, independent laboratory tests performed on each combination above as required under ASTM-D 1518 Standards.



**TempAssure™**  
EnergySolutions

**Drapery Linings**

*Keep Interiors Warmer in Winter - Cooler in Summer*

TempAssure™ EnergySolutions  
by **HANES FABRICS**  
A Leggett & Platt COMPANY



Ph: 800.430.8296  
E-Mail: hfcsales@hanesindustries.com  
www.hanesfabrics.com

**NEW**



# TempAssure™

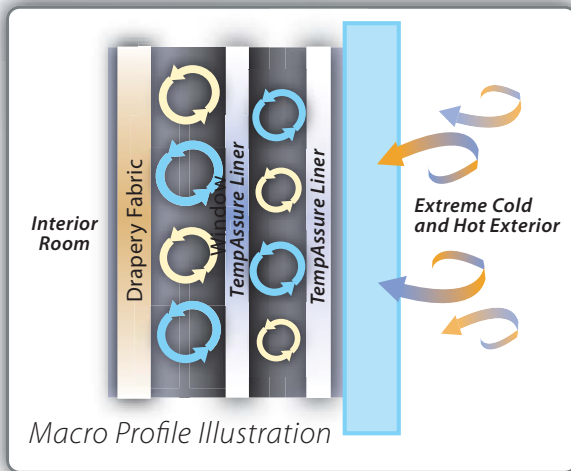
Energy Solutions Drapery Linings

by



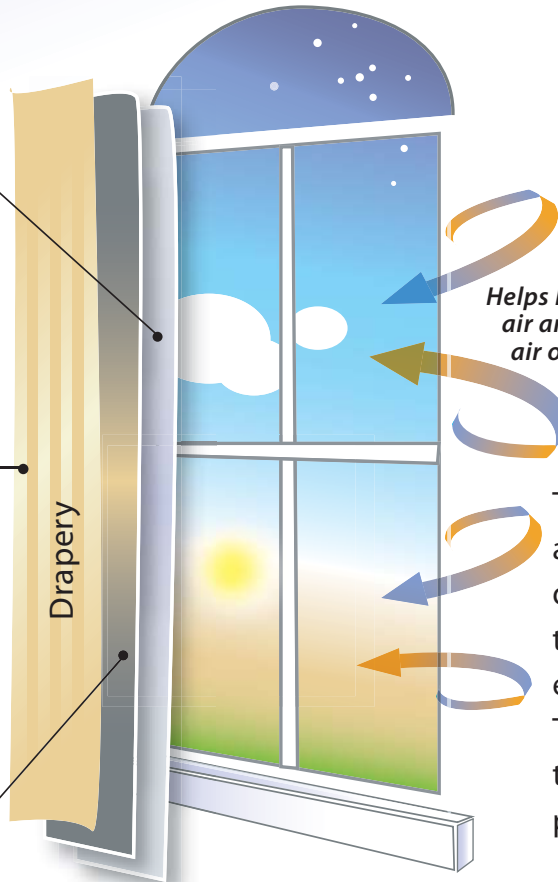
TempAssure™  
Drapery Linings

## TempAssure™ Advanced Thermal Properties



*TempAssure™ Linings raise the R-Value by creating insulating layers of trapped air - keeping a room cooler in summer, warmer in winter.*

TempAssure™  
Drapery Linings



*Helps keep cold winter air and hot summer air on the outside.*

TempAssure™ Drapery Linings create an insulating air barrier between the drape and lining material that actually raises the R-Value rating of a window, making it more energy efficient. The unique surface construction of TempAssure™ Linings greatly improve its ability to trap air and form an insulating barrier that prevents thermal loss.

*Adding layers of enhancing TempAssure™ Linings will increase the R-Value as much as 300% over unlined drapes!*