



## HOW MUCH CAN I SAVE?

All our fabrics have been assessed for their ability to reduce thermal loss when used in conjunction with typical glazing systems.

### GOOD (ER3):

These are fabrics which are deemed to be the essential fabrics for window furnishings. Fabrics which fall into this category perform to a reasonable level and should be the minimum products that customers select to make a tangible difference to thermal loss. Savings of up to 11% per year can be made with these fabrics.

### BETTER (ER2):

Fabrics that fall into this category perform better and these fabrics are classed as effective in the reduction of thermal loss. Savings of up to 12% per year can be achieved.

### BEST (ER1):

These fabrics offer the best performance and are the most efficient for reducing thermal loss when used in tandem with glazing systems. Savings of up to 15% per year can be achieved with these fabrics.

## ER FABRIC RATINGS

• Aura	2	• Maine	2
• Ayana	2	• Magnolia	1
• Bali	3	• Memory Lane	2
• Banbury	2	• Mineral	2
• Basix	2	• Montana	1
• Basix Bo	1	• Monterey	3
• Bloom	2	• Newport	2
• Carnival	2	• Night Night	1
• Carnival Blackout	1	• Open Linen	3
• Chatsworth	2	• Oslo	2
• Chenille	1	• Paradise	1
• Colourtex	2	• Party Animals	2
• Collina	1	• Pebbles	1
• Como	2	• Perspective	2
• Contex SPC	2	• Regency SPC	2
• Coral	2	• Regatta	2
• Country Garden	2	• Ritz	2
• Dapple SPC+®	2	• Romany	2
• Ex-lite	2	• Shot Silk	1
• Farrah	1	• Strata SPC®	2
• Feathered Friends	2	• Sundown	2
• Flutter	2	• Topaz	2
• G-Raff	2	• Tropicana	2
• Guardian	2	• Vermont	2
• Hampton	2	• Voile FR	3
• Harmony	2	• Whisper	2
• Havana	2	• Woodland	2
• Highland	1	• Zadie	2
• Liberty	2	• Zephyr	2
• Linen	2	• Zeta	2
• Madrid SPC®	2		



Fabrics featuring Pollergen will de-nature up to 50% of pollen when the two come into contact, so a deployed blind can dramatically decrease the amount of active pollen that can enter a room.

• POLLERGEN FABRICS

## ENERGY SAVING

Helping you to save money