

Reduce Fading

Comparison Point: 4/12/4 Std Frame

Classic
Double Glazing





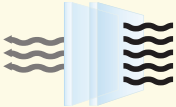


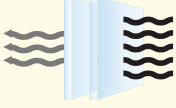


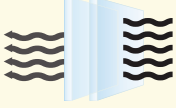


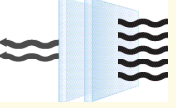




Low E Plus
Double Glazing

Low E Max
Double Glazing

Low E Xcel
Double Glazing

Classic
Double Glazing + Laminate

Low E Max
Double Glazing + Grey Tint

Fading Reduction		
		
		
		
		
		
		

Comparative Data	
Fading Reduction	
16%	
16%	
6%	
30%	
90%	

Note: thicker tints will provide more shading, and may be required for wind loads in certain areas