



### Kühl - Comparative Performance Data

	Kühl 21	Kühl 30	Kühl 35	Kühl 39
Visible Light Transmitted				
Glare Reduction				
Total Solar Energy Rejected				
Shading Coefficient				
Visible Light Reflected				
Ultra-Violet Rejection				
Total Solar Energy Reflected				
Total Solar Energy Absorbed				
Total Solar Energy Transmitted				

All data has been calculated in accordance with AIMCAL standards. Shading coefficient calculated under summer day conditions. "U" value calculated under mild winter conditions. All values as applied to 1/4" clear glass.