



Spectra Glaze 70 Exterior film utilizes cutting-edge nanotechnology, is a sophisticated, multi-layered film. It boasts impressive visual light transmission, coupled with unparalleled heat mitigation properties and low solar absorption. This innovative film effectively diminishes heat, fostering a harmonious ambience within any space. During the sweltering summer season, it significantly eases the burden on air conditioning systems, leading to substantial energy and cost savings.











WARRANTY 7 years Commercial

7 years Residential

CONSTRUCTION:

Thickness	3 mil	
Adhesive	Pressure Sensitive	

Published values are representative of typical production runs and are subject to normal manufacturing tolerances within industry standards.

PLATINA

VLT	Visible Light Transmittance	70 %
VLR-E	Visible Light Reflectance	11 %
VLR-I	Visible Light Reflectance	11 %
TST	Total Solar Transmittance	42 %
TSR	Total Solar Reflectance	22 %
TSA	Total Solar Absorbtance	36 %
UVR	Ultraviolet Rejected	> 99 %
TSER	Total Solar Energy Rejected	48 %
SC	Shading Coefficient	0.60
SHGC	Solar Heat Gain Coefficient	0.52
LE	Luminous Efficacy	1.17
GR	Glare Reduction	23 %
NIRB	NIR Blocking	95 ± 3.0%

