



Vision. Comfort. Protection.

American Standard Window Film offers the technology of the future, for today's energy-conscious consumer.



FLR 75 Firewall Low Reflective

fire•wall | fir´wôl | a protective measure used as a shield or barrier

Benefits

Firewall is a high performance heat rejecting flat glass film that offers very high visual light transmission – a 2-ply, 1.5 mil film laminate that utilizes the latest generation of exceptionally stable ceramic nano-particulate technology and installs with a clear dry adhesive (DA). The ceramic pigment allows the film to block IR energy (heat) while remaining nearly transparent to the viewer. Absorption levels are low enough to provide for safe installation on dual pane glass.

Window Film Performance Data

% Total Solar	
Reflectance	37%
Absorptance	17%
Transmittance	46%
% Visible Light	
Transmittance	75%
Reflectance: Interior	10%
Reflectance: Exterior	10%
% Ultraviolet Rejection	
99%	
% Glare Reduction	
18%	
Shading Coefficient	
0.59	
Solar Heat Gain Coefficient	
0.49	
% Total Solar Energy Rejection	
51%	

Solar Series



Made in USA

Architectural

Important: All tested materials were applied on a ¼" clear glass surface in accordance with industry standard tests. The intended purpose of the data provided is for comparison purposes only.