HP Pro 35

Optical & Solar Properties

Ultra Violet Block	>99%
Visible Light Transmitted	37%
Visible Light Reflected (exterior)	8%
Glare Reduction	58%
SIRR	56%
IRER	41%
Shading Coefficient	0.64
Total Solar Energy Reflected	8%
Total Solar Energy Transmitted	40%
Total Solar Energy Absorbed	52%
Total Solar Energy Rejected	45%



R058I5A

Catalogue Number

Technology Metal-Dye Hybrid UV Stable Dye Color Tone Charcoal Construction 2-Ply Weatherable Thickness 1.5 Mil Color Stable Yeas

AGCIICIII FIULGGUUI ARPANSA UPF RATING

Performance results are calculated on 1/4" (6mm) clear glass using NFRC methodology and LBNL Window 5.2 software, and are subject to variations in process conditions within industry standards

