Product Information: ANTI-REFLECTION COATING

General Description

Anti-reflection coatings are all dielectric multilayers, designed for low reflectance and high transmission in the visible spectrum.

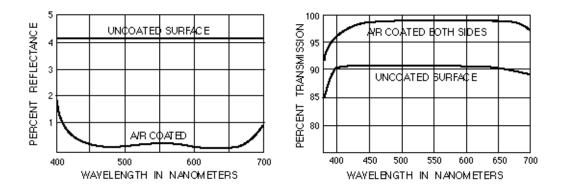
Features

High Visible transmission Low Visible reflection Operating temperature 300° C Durable, easily cleaned

Specificiations

Substrate:	Water White Glass & Sodalime Glass
Thickness:	1.0, 3.0, 6.0 & 9.5 mm
Size:	Up to 32" x 50"
Reflection:	6% ave. 425 - 675 nm @ 0° p/Surface
Transmission:	98.5% ave. 425 - 675 nm @ o° for 6.0 mm thick crown material

Meets requirements of MIL-M-13508C, MIL-C-14806 and MIL-C-48497A



6/01