

NEW Coating Innovation

Tru Vue® has developed a new anti-reflective glass designed and coated to withstand the tough heat and process conditions of tempering furnaces. Vista® Post-



Temperable Glass is offered in single sided and double sided coating to help simplify and streamline your glass projects. Available with or without EZ Clean top coat and always made with the same durability and scratch resistant attributes you've come to know in Vista Glass.

Minimal Reflection. Maximum Transmittance.



Vista AR Glass from Tru Vue is a non-conductive, wide band coated glass. Our product is engineered to perfectly minimize reflection on glass over the visible spectrum. Proven in high performance applications, Vista consistently measures less than 1% total reflectance and has an amazing neutral off-angle color.

Global Reach With Midwest Roots.

We take pride in our state of the art manufacturing facility located in Faribault, Minnesota. Our footprint provides flexibility you can rely on for large scale sheets up to 100"x144".

25 years of experience unlocks a distinct advantage when it comes to innovation in thin film technology. Our teams understand the critical nature of cosmetic specifications to ensure long-lasting, high quality products.





KEY FEATURES

Glass Substrate Float, Low-Iron, Tempered or Customer Furnished

Maximum Size 100" x 144" (254cm x 366cm)

Thickness 3mm - 12.0mm

First Surface Reflection

< 0.50% Photoptic Brightness Vista AR Aqua

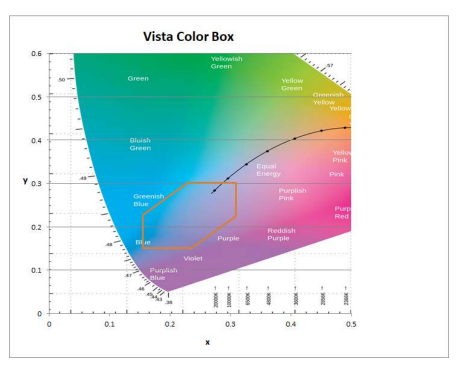
Light Transmission Range up to 99%

> Abrasion 100 Rub Eraser Test at 2.5 lbs.

18 Months Continuous Salt, Fog & Humidity Exposure, No deterioration **Outdoor Rating**

Coating Single-sided or Double-sided Coating

Applications Suitable for Indoor and Outdoor Environments. No deterioration



Our neutral off-angle color will enhance any view providing fabricators with greater flexibility and an improved consumer experience. The color box demonstrates our target values to achieve consistent, reliable color specifications, and what could be achieved post tempering.

APPLICABLE SPECIFICATIONS AND STANDARDS

MIL-C-48497A	Coating, Single or Multilayer, Interference: Durability Requirements
MIL-C-14806A	Coating, Reflection Reducing, For Instrument Cover Glasses and Lighting Wedges
MIL-STD-810E	Environmental Test Methods and Engineering Guidelines
ASTM C1036-90	Standard Specification for Flat Glass

Contact us at: VistaAR@tru-vue.com. Vista is a registered trademark of Tru Vue, Inc, McCook, IL USA. © 2020 Copyright Tru Vue, Inc. All rights reserved.

