WHY VISTA

All VISTA window films offer 99.9% ultraviolet rejection of UVA and UVB rays. This is the most complete ultraviolet protection of any window film product.

VISTA films do not contain any trichromatic dyes or pigments that would change or lose color over time.

All VISTA films have CPFilms' CDF (clear distortion free) adhesive system. This adhesive system has never had a failure in over 20 years in use. The CDF adhesive system forms a chemical bond to the glass and will never peel or bubble. It has excellent optical clarity.

Only the finest materials are used in the manufacture of VISTA films.

Specifically:

- The SpectraSelect Series utilizes precious metals and ceramic layers to provide superior heat rejection while maintaining a high level of visibility. The majority of the products in the SpectraSelect series have a reflectivity level that does not exceed that of clear glass.
- The Harmony Series utilizes proprietary metals and ceramic layers in combination to provide superior heat rejection and also moderate glare control. Harmony has a very low level of reflectivity.
- The Dual-Reflective Series utilizes proprietary metals and processes that provide the most superior heat rejection. The interior appearance maintains a low level of reflectivity for better nighttime visibility, while the exterior appearance provides a uniform appearance to the glass.
- The Neutral Series utilizes a state-of-the-art sputtering technology that processes metals and alloys to provide a neutral appearance with very good heat rejection and excellent optical clarity.
- The Low-E Series of VISTA films is made with precious metals and provides superior heat rejection with the added benefit of low emissivity increasing both summer and winter comfort.

Visitall is a registered trademark of CPFilms Inc. • PO. Box 5068 • Martinsville, Virginia 24115 • 1-800-345-6088 • www.visita-films.com L1577 5/04

