

CERAMIC 60

C60

## Single Pane **SPECIFICATIONS** Double Pane Visible Light Transmission 58% 60% Visible Light Reflectance 9% Shading Coefficient 0.65 0.72 Solar Heat Gain Coefficient 0.57 0.63 Infrared Rejection 60% 60% UV Light Rejection 99% 99% Total Solar Energy Rejected 43% 37% 34% 36% Glare Reduction U-value 1.04 0.49



## HÜPER OPTIK™

## **FEATURES**

- · World's first pattented nano-ceramic technology
- World's first pattented nano-ceramic technole
   Superb durability resistance to seashore
  (high-salt) environment
   High total solar energy rejection
   Reduces demetallization or discoloration
   High ultraviolet rejection greater than 99%
   100% dye-free and 100% metal-free
   Natural tone with low reflectivity
   Serateh resistant bandoast

- · Scratch-resistant hardcoat

## BENEFITS:

- · Residential limited lifetime & commercial fifteen-vear
- limited product warranty

  Cutting-edge technology with remarkable heat

- Cutting-edge technicity with remarkable near rejection performance
   Increases comfort cooler interior
   Reduces glare and fading of interior upholstery
   Saves energy by reducing electricity consumption
   Protects against sun-related skin problems SPF>200
- Enhances safety with improved glass shatter resistance
   Enhances overall aesthetics with a soft natural tone that is virtually clear

