HÜPER OPTIK



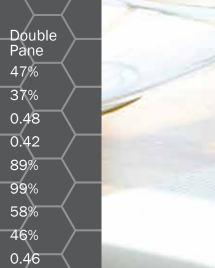
ThermX 50

SPECIFICATIONS

Visible Light Transmission	52%
Visible Light Reflectance	34%
Shading Coefficient	0.44
Solar Heat Gain Coefficient	0.38
Infrared Rejection	89%
UV Light Rejection	99%
Total Solar Energy Rejected	62%
Glare Reduction	42%
U _t value	0.93

Single

Pane



HÜPER OPTIK TM

FEATURES

- Spectrally Selective Film technology
 High total solar energy rejection
 High ultraviolet rejection greater than 99%
 100% dye-free
 High Visible Light Transmission film
 Scratch-resistant hardcoat

- Reduces glare and fading of interior upholstery
 Saves energy by reducing electricity consumption
 Protects against sun-related skin problems
 Enhances safety with improved glass shatter resistance

HUPEROPTIKUSA.COM

FHSPE-TX50

BENEFITS:

Residential limited lifetime & commercial fifteen-year

- Cutting-edge technology with remarkable heat rejection performance
 Reduces demetallization or discoloration
- Increases comfort cooler interior

