

Nonreflective Hüper Select Sech Film

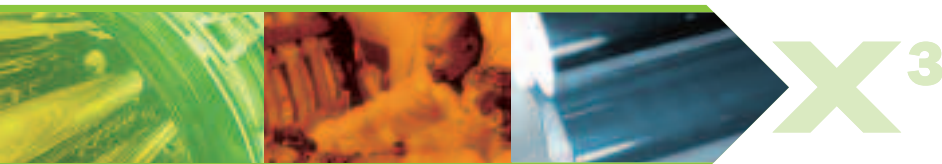
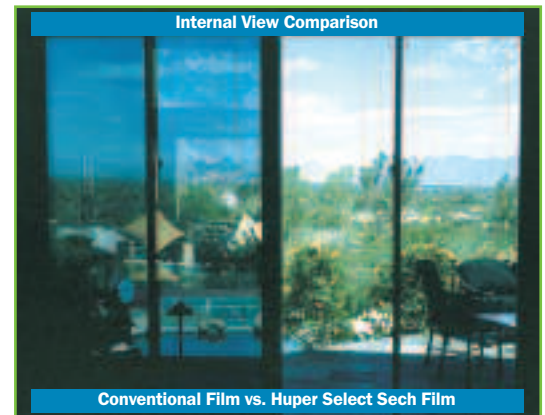


Conventional Reflective Film

THE SMARTER AND SUPERIOR CHOICE IN WINDOW FILMS CHANGE THE WAY YOUR HOUSE FEELS, NOT THE WAY IT LOOKS

- Rejects up to 70% of all total solar energy**
- Blocks over 99.9% of all UV light rays-the main cause of fading
- Blocks up to 98% of all infrared light rays - the main cause of heat**
- Reduces distracting glare and fading of furniture and interior upholstery
- Increases energy efficiency - reducing utility bills
- Utilizes the world's first nano-ceramic film technology*
- Enhances overall aesthetics - no metallic or shiny effects
- Provides impact protection - helps to hold shattered glass together
- Residential limited lifetime and commercial fifteen-year limited product warranties

*Ceramic series only. **Depending upon which film is selected.



HÜPER OPTIK® 

THE SMARTER AND SUPERIOR CHOICE IN WINDOW FILMS
CERAMIC SERIES AND SELECT SERIES



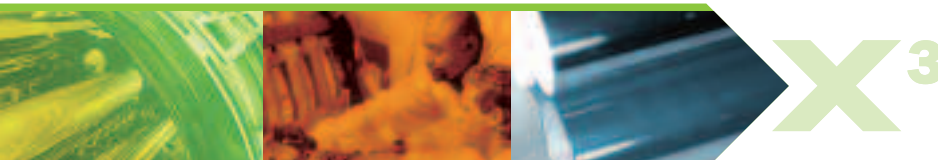
- Conventional reflective films increase the reflection at night, making it hard to see out of the window (pictured left).
- Hüper Optik® films stay nonreflective night and day.
- Hüper Optik® films, due to their low reflectivity, maintain the original view through the window at night (pictured right).



	Ceramic Series				Select Series	
	Hüper Ceramic 30	Hüper Ceramic 40	Hüper Ceramic 50	Hüper Ceramic 60	Hüper Select Sech	Hüper Select Drei
Total Solar Energy Rejected	63%	56%	50%	43%	54%	70%
Infrared Light Rejection	86%	80%	69%	60%	83%	98%
Visible Light Transmission	30%	42%	52%	60%	59%	35%
Visible Light Reflectance	11%	9%	10%	9%	8%	12%
Ultra-Violet Light Rejection	>99.9%	>99.9%	>99.9%	>99.9%	>99.9%	>99.9%



Performance data is based on this film being applied to the inside of 3mm clear glass. All data calculated using the definitions and equations in ISO9050 & ASHARE Handbook. The data is subject to variations within industry standards.
Copyright © 2007 Hüper Optik® USA (www.huperoptikusa.com), 17356 Northwest Frwy, Houston, TX 77040; phone: 888.296.3456; fax: 832.467.1190



Meister Keramische Technologie