# Skyline<sup>™</sup> FR Gliding Window Panels





Ideal for large expanses of glass, Skyline<sup>™</sup> FR Gliding Window Panels traverse horizontally, sliding across the window on a slim track. This innovative system features a smooth, reliable mechanism and a selection of sophisticated shading fabrics, and can shade even the largest glazing areas while maintaining clean, architectural lines.

#### SUSTAINABLE CONSTRUCTION

Select Fabrics are certified for low emissions by the GREENGUARD Environmental Institute and pass strict requirements of GREENGUARD Children and Schools<sup>SM</sup>.

### **INNOVATIVE DESIGN**

Patented two-channel, single track allows any number of panels on one headrail.

**LOW MAINTENANCE** Soil and dust resistant materials require minimal cleaning.

#### **ENERGY EFFICIENCY**

Increased insulation at the window keeps heat in during the winter and out during the summer.

### **RELIABLE HARDWARE**

Interlocking bottom-weight system increases panel stability and eliminates tangling.

### LIFETIME GUARANTEE

## **Operating Systems**



# Manual Cord Control

Fits rectangular window openings; opens and closes from side to side.

# Manual Wand Control (Single/Dual)

Dual wand control allows each side to operate independently.

## Room Divider Kit

Available to facilitate use of product to define interior spaces

## Valance

Four valance options available: standard, sleek metal, fabric valance, or box valance for room divider applications.

Fabric Wrapped Large Cassette Top Treatment

Available up to 192".

# Motorization

Featuring PowerGlide<sup>®</sup> 2.0 with Platinum<sup>™</sup> Technology. Drives unit up to 384". Features color-coordinated motor cover for seamless look.

Shade sizes vary based on fabric selection and hardware system. See Specifications section in the binder, or visit our website for a complete list of product specifications.

## FR Fabrics

- Two panel widths 11 ½" and 17" create uniformity within any room and provide minimum stackback for maximum view-through
- Fabrics available in 0% 14% openness
- Fabrics meet or exceed all requirements of NFPA 701 small scale flammability testing for commercial applications

## Additional Options

Left, right, or split stack configuration, left or right control, spliced headrail to achieve widths to 384".



# **HunterDouglasContract**

WINDOW COVERINGS CEILINGS SOLAR CONTROL FAÇADES



This brochure was printed using:

11 30% Post Consumer Waste FSC



By using post consumer recycled fiber in lieu of virgin fiber paper stock:

10 trees were preserved for the future. 28 lbs. of water-borne waste were not created. 4,143 gallons of waste water flow were saved. 458 lbs. of solid waste were not generated. 903 lbs. of net greenhouse gases were prevented. 6,907,950 BTUs of energy were not consumed.



Hunter Douglas Contract Window Coverings 12250 Parkway Centre Drive, Poway, CA 92064 Customer Service: 800.727.8953 Fax: 800.205.9819 www.hunterdouglascontract.com/windowcoverings

© 2009 Hunter Douglas Inc.® and ™ is a trademark of Hunter Douglas Inc. The GREENGUARD INDOOR AIR QUALITY CERTIFIED mark is a registered certification mark used under license through the GREENGUARD Environmental Institute.