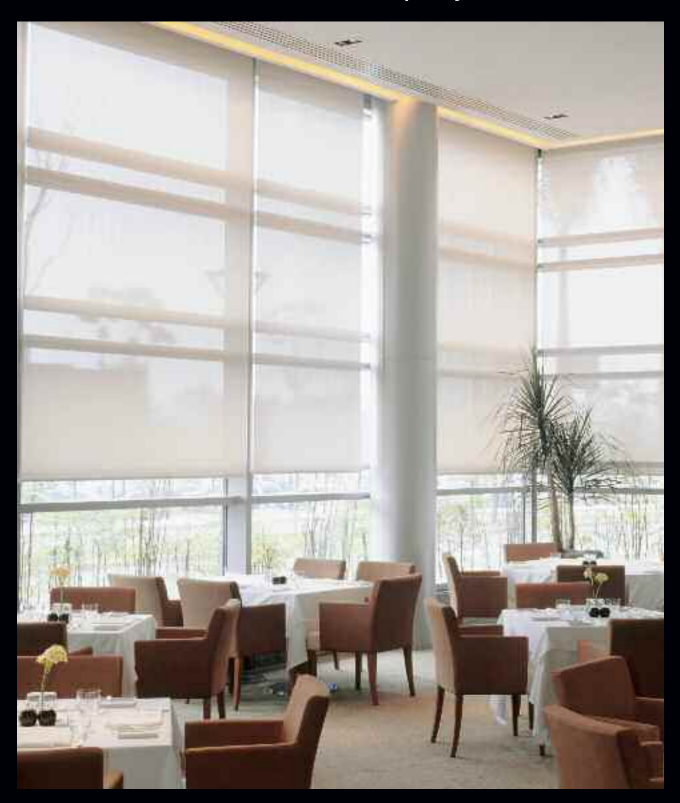
# **Hospitality Facilities**

Cutting-edge WindowManagement® solutions for the hospitality environment



# **Hospitality Facilities**

Solutions that satisfy both the functional and aesthetic needs of hotels, condominiums, conference centers, health clubs, dining facilities and other hospitality amenities worldwide.

### Subtle and highly effective window treatments by MechoShade Systems:

- easily integrate into any décor.
- enhance a guest's overall experience
- minimize the amount of light entering a room
- reduce brightness, glare and heat gain.
- include a wide range of options and amenities—from a simple chain-operated manual system to an automated solar-shade system that provides optimal light and the ideal comfort zone for any individual, day or night.

# MechoShade Systems' lines of motorized shading:

- include rollershades, WhisperTrac<sup>™</sup> drapery systems, PanelTrac<sup>™</sup> systems and roman shades in motorized versions.
- are a luxury amenity.
- enhance the overall ambience of an interior setting.
- can integrate into any building management system.
- · are easy to maintain.
- feature a wide range of control options.
- substantially reduce energy and heating costs.
- provide easy individual operation by guests.
- make it possible to easily control shading or drapery systems through a variety of convenience technology including touch screens, remotes, switches and other alternatives.

#### The full range of solutions:

- meet the challenge of today's new dynamic glass design to improve hospitality environments with optimum solar protection.
- provide greater use of natural light and lower energy consumption.
- complement any interior environment.
- offer shadecloths in a wide assortment of patterns, colors and openness factors.

With a MechoShade System rollershade, there is no stacking space like that produced by conventional draperies. Our rollershades are mounted into the window and, thus, eliminate a footprint on the floor. The can also disappear into fascias or pockets in the ceiling. These features create a cleaner, more elegant look.

If the choice is draperies, our motorized drapery-track system, WhisperTrac™, has the tightest radius curve in the industry and offers a wide range of design opportunities. WhisperTrac™ is whisper quiet, as its name implies, and features a simple, aesthetically pleasing monochromatic-white appearance. Additionally, the choices of two powerful motors will operate heavy draperies.





#### Our family of controls:

- WhisperTrac<sup>™</sup>, a superquiet and intelligent motorized track system for heavy- to medium-weight draperies
- Roller-lift roman-shades, a motorized lift system for raising and lowering horizontally folded fabrics
- RTS, an intelligent wireless control system that is embedded within the motor of a roller shade
- IQ/485<sup>TM</sup>, a 2-way intelligent control system utilizing an RS-485 bus protocol designed for our motorized roller shades
- ZigBee®, a wireless technology for low-power, low-cost control and monitoring, particularly applicable to motorized roller shades and draperies

#### Global and local automated controls

We provide a host of control options that include choices—from wall switches to touch screens. Management with global controls or by guests with local manual overrides provides control over automated shades or draperies.

For example, ElectroShades® are available with several types of optional control systems. They range from ZigBee® wireless technology to the 2-way IQ/845™ intelligent control system.

Our systems allow the integration of shades into your central building-management system to permit monitoring and operating from any terminal in your facility. Options include single, group and master control of shades or draperies.

#### Appreciable cost savings

MechoShade Systems provides numerous ways to reduce operating costs through little or no maintenance:

- The SnapLoc® spline that attaches the shadecloth to the tube permits the rollershade to be easily removed for cleaning, maintaining and sanitizing.
- Demounting the tubes or brackets for cleaning is unnecessary.
- The laboratory-tested antimicrobial properties of our shadecloths discourage the growth of microorganisms such as staphylococcus, fungus and mildew.
- The proprietary hardware components are heavy-duty but simple to operate.
- Our solar shades offer UV protection, which greatly decreases furniture and fabric fading.

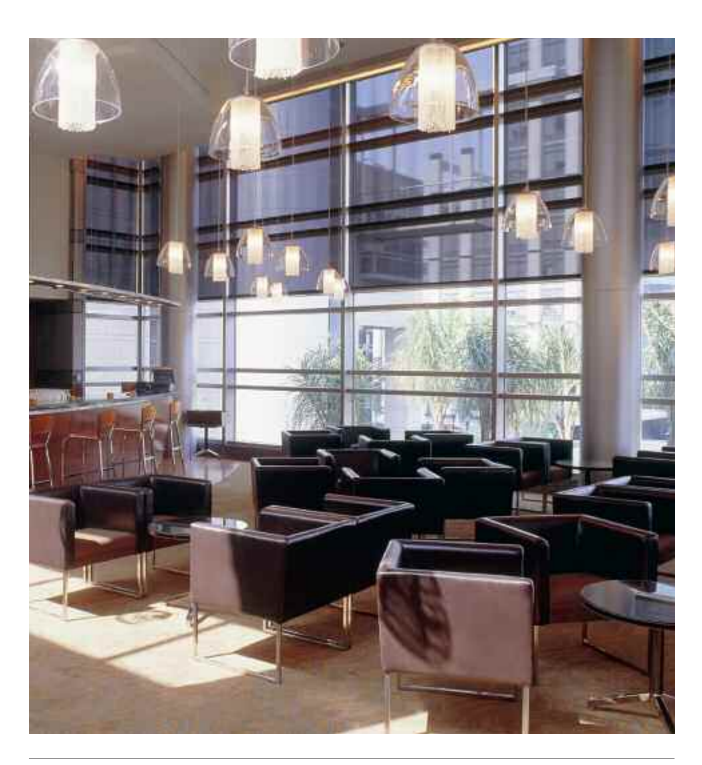
## Automated energy management is possible because:

- we provide a line of high-end control programs.
- shades and draperies can be programmed to open or close automatically when a guest enters or leaves a room.
- they can also be programmed to close automatically during the summer to reduce heat gain and to open during the winter to increase heat gain—both to lower energy costs.

#### 25-year warranty

Sheer draperies must generally be replaced every 4 to 6 years and need to be cleaned regularly. Rollershades have a lifespan 5 times longer than draperies. And MechoShade Systems' rollershades are a one-time investment for the life of a building. The Mecho®/5 manual system incorporates a fit-foruse limited lifetime warranty on all hardware and shadecloths, with exceptions.

The ElectroShade® system includes a limited lifetime warranty on all hardware and shadecloths and a 5-year warranty on motors and electronic controls. "Lifetime" connotes "for the life of the interior project for which it was originally purchased, not to exceed 25 years." Contact MechoShade Systems, Inc., for the complete warranty parameters.





MechoShade Systems, Inc. Corporate Headquarters 42-03 35th Street Long Island City, NY 11101 T: +1 (718) 729-2020 F: +1 (718) 729-2941 marketing@mechoshade.com MechoShadeSystems.com

Copyright © 2009, MechoShade Systems, Inc. Copyright © 2009, Mechoshade Systems, Inc. SolarTrac, WhisperTrac, PanelTrac, SnapLoc, ElectroShades, Mecho®/5 and MechoShade are registered trademarks of MechoShade Systems, Inc. Specifications subject to change without notice. Reproduction of the text, data or illustrations herein is forbidden. This literature has been printed on 100% post-consumer paper; the ink is soy-based.



