MOTORIZED VENETIAN BLINDS Venetian Blinds by Warema

MOTORIZED EXTERIOR SOLAR CONTROL



The Hotel At Oberlin, Oberlin OH, Architect: Solomon Cordwell Buenz, Chicago, IL Photographer: Hal Stata, Stata Productions, Cleveland, OH





Renton Highlands Library, Renton, WA Architect: Hacker, Portland, OR Photographer: Lara Swimmer

■ The Venetian Blinds by Warema shading system creates just the right amount of daylight by preventing glare thanks to the system's ability to retract, extend, or tilt the slats. Exterior and dual façade applications provide effective solar control and thermal comfort with optimal daylighting. They can be used for new buildings or renovations, and are appropriate for commercial, institutional, retail, and residential applications.

FEATURES

- Automation available for maximum indirect light.
- Superior solar heat gain control.
- Architecturally aesthetic designs.
- Asymmetrical, dim-out, and wind stable Venetian blinds.
- Face and top-mounted Venetian blinds.
- Self-supporting Venetian blinds.
- Metal system Venetian blinds.

- Venetian blinds with no ladders and lift cords.
- External Venetian blinds with flexible or rolled edge slats available.
- Product designed for interior and exterior use.

OPTIONS

Standard color options available.
Custom powder coat colors optional.

SIZES

 There are many options available to fit the needs of your specific project.

WARRANTY

draperinc.com/warranty.aspx

SUPPORTING DOCUMENTS

All instructions, technical drawings and other supporting documents are located at: *draperinc.com/documents.aspx*

For more information on this product visit: draperinc.com/solarcontrolsolutions/ productdetail.aspx?detail=237

