

We've got Las Vegas covered.

Our proactive shading solution was installed in the Lou Ruvo Center in Las Vegas.

- Challenge—a sophisticated geometric façade, featuring complex twists, slopes, and angles
- Solution—a dynamic and proactive automated solar-tracking shade system

For more information about the unique circumstances surrounding this MechoShade Systems' project, [click here](#).



Lou Ruvo Center for Brain Health, Las Vegas; architecture: Gehry Partners, LLP

Available now, there's enhanced hardware.

A new 2.2 in. (5.6cm) tube for manual MechoShades® and motorized ElectroShades®

- increased roll-up diameter—for large, lightweight shadecloths
- mini spline—for the easy removal of shadecloths

Recessed idle-end plugs reduce edge clearances

- idle-end deduct reduced from 1-1/16 in. (2.7cm) to 7/16 in. (1.1cm)—reducing light leaks and masking hardware
- deduct between two idle ends nested together now to equal 7/8 in. (2.2 cm), the same amount of space as the center-support deduct—enabling uniform spacing between shade bands for a clean aesthetic on the window wall

Reduced drive-end deducts for electronic-limit motors

- optional shadecloth-wrapped motor head drive-end deduct reduced from 1-5/16 in. (3.3cm) to 9/16 in. (1.4cm)—expanding the shadecloth's reach across the glass while stylishly concealing the motor head from view
- shadecloth-wrapped motor head only available on 2.5 in. (6.4cm) tube or greater—minimizing the light gaps