

Modifications to the Electro[®]/1 and Electro[®]/2 Bracket Systems

The design of the Electro/1 bracket has been altered from a square silhouette to a more functional and aesthetically pleasing profile. MechoSystems[®] will gradually convert to this new round, zinc-plated bracket starting in April 2012. By the end of 2012, the new bracket will include a series of optional end caps—which will increase the edge clearance by 1/8 in. These end caps will be available in white, black, gray, and metallic-finish.

In addition, we have upgraded the idle-end bearing on the Electro/1 and Electro/2 brackets. The new friction-reducing design creates a more silent operation by employing an inner bronze, oil-impregnated, and self-aligning bearing. As a result, the product maintains the same industry-leading performance as before while minimizing future maintenance.

New Electro/1 Bracket



Idle-End Bracket



Center-Support Bracket



Drive- or Idle-End Bracket with End Cap

The ElectroShade[®] System:

- Is ideal for conference rooms, public spaces, high bay windows, and areas where accessibility is difficult.
- Provides a uniform appearance on a building's facade when used with control systems.
- Adds to reduced energy consumption and maximized daylighting when included in the SolarTrac[®] or SunDialer[®] Systems.
- Is available in 120VAC or 220/230VAC 50/60 Hz.
- Can be controlled by a variety of standard and optional control systems.

[Click to view past issues of MechoNews.](#)