The Savant designer window shade offering gets additional bracket styles together with low power modules and enclosures designed to enhance wiring efficiencies. Another addition are hidden pocket mounting solutions providing a nearly invisible negative reveal.



Designed by J Geiger, the specialty brackets provide installers with architectural details, such as window walls meeting at the corner and require a tight 90-degree angle. The fully configurable brackets are mountable either forward or reverse-roll to best suit the applications. Also available are brackets designed to accommodate large windows with multiple fabric panels using multiple motors, minimising the space required between each panel.

Low-voltage Savant power architecture enables installers to organise up to three five-channel power modules inside a dedicated low-voltage enclosure. Such modular power architecture allows installers to specify only the shade power each installation needs, reducing the number of vacant channels increasing overall costs. Linking multiple modules to a single controller is easy and intuitive, and later this year Savant should unveil a low-power keypads powered by modules residing in the same enclosure.

Also available are J Geiger Hidden Pocket Mounting Kits, barely visible negative reveal. Kits are available with 4- or 6-inch reveal covers and are cuttable and linkable to any length.

Go Savant Expands Premium Designer Shade Offerings