
Screen Innovations' New Line of Nano Coupled Shades Satisfies Aesthetic and Performance

2020-08-01

As a leading manufacturer of the screen and shade solutions, Screen Innovations is focused on the implementation of new technologies into its products. A new line of motorized coupled shades from SI simplifies installation and enhances the control and aesthetics of multi-shade installations up to 24 feet across.

[Screen Innovations \(SI\)](#), a premier US-based manufacturer of projection screens and window shades, widens its Nano product category with the addition of Nano 375 Box Coupled to its extensive shade lineup, providing integrators with a simple, decorative, economical, and highly functional solution for banks of windows up to 24 feet. Thanks to the new coupled shade offering, integrators can install one motor to drive as many as four individual Nano Box shades.

The Nano Coupled Box perfectly matches the look and feel of the entire Nano shade lineup. Plus, by eliminating the need for one long fascia, its modular design facilitates simpler, safer transport and one-man installation. Power and control options mirror the Nano lineup, providing integrators with the flexibility to employ either AC and DC power and enable control via a wide range of third-party control systems.

"Our introduction of a new coupled shade offering positions SI dealers for even greater success in the shading market. Dealers asked us for a coupled solution that perfectly matched the look and feel of Nano. They also wanted something with a small, modular design that could be easily and safely transported and installed by one person in most cases." says SI CEO Ryan Gustafson.

"Adding our new Nano Coupled Box shades along with 4 new pocket shade configurations further enhances our dealer's quiver, allowing them to better compete in the shading market."

Read the [original article](#) on Screen Innovations.