

SST-II ELECTRIC BI-FOLD SYSTEM

INNOVATIVE, PRECISE, EFFORTLESS

SOMETIMES, SMALLER IS BETTER

The patented SST-II Electrically Actuated Bi-Fold System (Patent No. 8,714,229) utilizes electric actuators in place of hydraulic cylinders, offering a more affordable option for smaller openings (up to 8' x 6' high), without the excess power of the hydraulic system. Folding open, vertically, like its larger sibling, the Bi-Fold Electric System allows for the same smooth access between environments with just the press of a button.

APPLICATION

Perfect for residential or architectural applications and smaller commercial openings, the SST-II Electrically Actuated Bi-Fold System dissolves the barrier between interior and exterior allowing for simple passage between spaces, or to allow the ambience of the outdoors to flow in.

SIMPLICITY

The incorporated SST mounting frame allows for the easiest install in the market. Operation is hassle-free and maintenance is minimized.

FINISH

Though glass is most common, the SST-II Electric Bi-Fold System may be clad with virtually any material, allowing the customer to best match their surrounding environment



