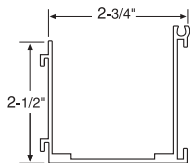


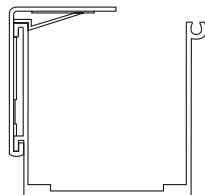
**SSS•40  
Headrail**

Heavy duty extruded aluminum continuous headrail conceals all motors and components, front and back. Self-valance feature for most Roman shades, Z Solar Shades™, and woven wood shades. Shown with SSS•501 Control mounted in headrail.



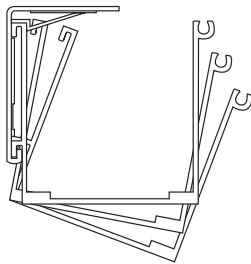
**SSS•40 Headrail**

Compact heavy-duty extruded aluminum headrail with matching end caps. White color standard.



**SSS•492 Wall or Ceiling Bracket**

for secure attachment to any surface. Minimum pocket width for proper access is 5" wide.



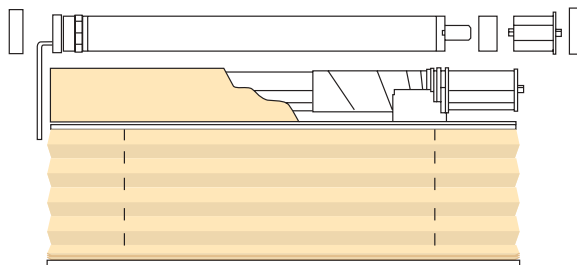
**SSS•492 Bracket** allows headrail to be set on the bottom of the bracket and rotated inward to lock the bracket in place. Removal is accomplished by pushing up and releasing from the bottom.

## SSS•40 MOTORIZED CORD TAKE-UP SYSTEM

State-of-the art lift and tilt system for all types of horizontal blinds, Roman shades, pleated shades, cellular shades, woven wood shades and window treatment lift needs. Heavy-duty commercial grade powerful systems that operate quietly and efficiently. SSS•40 features a cord take-up design that will recycle and realign automatically if objects temporarily obstruct normal operation. 110V hard-wired system with unlimited control options. The most dependable and versatile lift system on the market.



**SSS•40 System (below)** features heavy duty 110V hard-wired tube motors with capacities of up to 132 lbs. Speeds of 8 to 32 RPM drive hexagon tubes with tapered cord take-up cones attached. The system realigns automatically if objects temporarily obstruct normal operation. All operating components are concealed inside the SSS•40 Headrail.

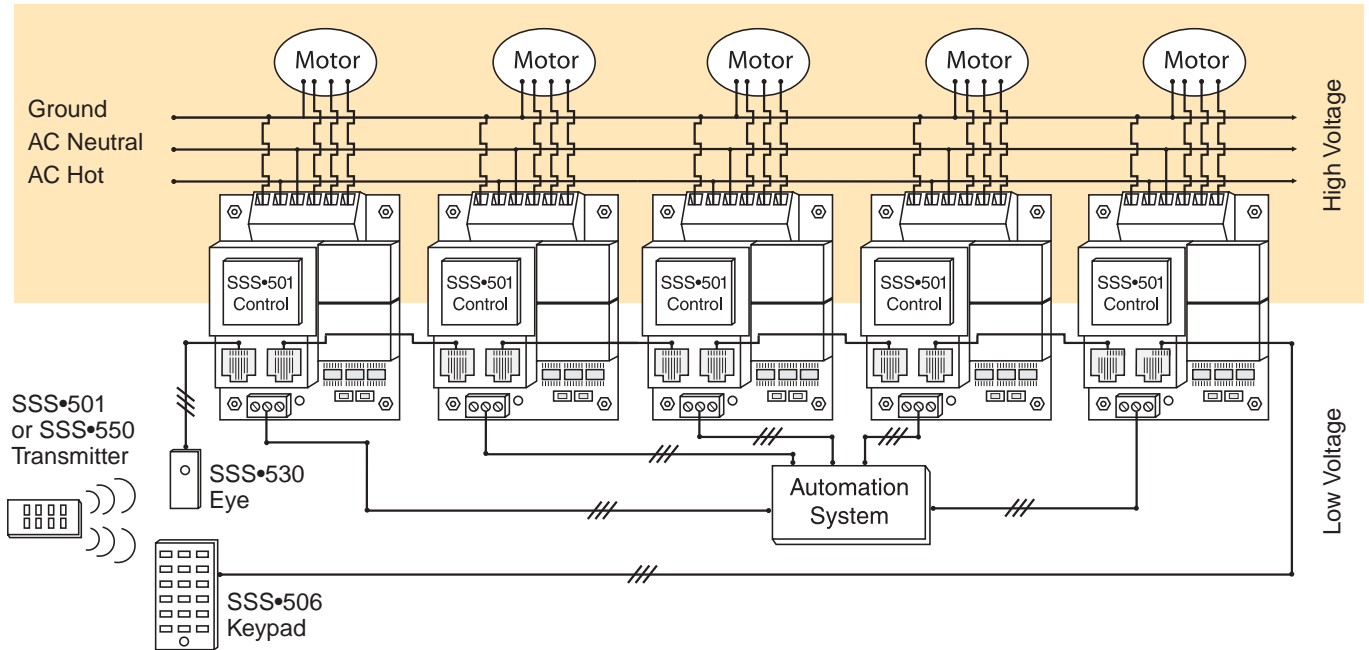


# CONTROLS

Solar Shading Systems® offers the most complete and versatile control systems for operating any type of window treatments available. The system combines any AC or DC motor control needs with low voltage signals that can emanate from automation systems, infrared transmitters, timers, sun sensors, key pads or wall switches. Up to 55 separate window treatments can be operated from one system, which only needs to be linked with low voltage telephone cords.

**12498/SOL**  
**BuyLine 2583**

Window treatments can be re-programmed in operation from the key pad or transmitter without accessing the motors or controllers. The key pads combine wall switch functions and include an infrared receiving eye for remote transmitter operations. The SSS•501 Control can be field programmed to function with, TV and automation transmitters. The capabilities and options are limitless with this versatile, easy-to-use system.



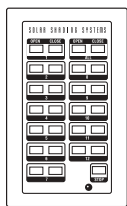
With the exclusive Solar Shading control system you have the flexibility to run the shades individually, as a complete group, or as any combination of sub-groups.

### Additional Features of our Controllers:

- Controllers have no priority. Every control option will override each other. The unit is truly interlocked; it is not possible to energize both motor directions at once.
- 55 available channels for unlimited control options.
- Control has both IR and momentary/maintained dry contact

closure for home or building automation systems.

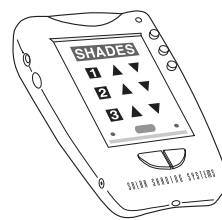
- Custom engineering and programming available to make any application a reality.
- Each controller can be programmed with up to 3 addresses (individual, sub-group, master group).
- Can be programmed to operate in a maintained mode or momentary.
- Up to 55 controllers can be linked via phone cord to utilize only one SSS•528 IR Receiver Eye.



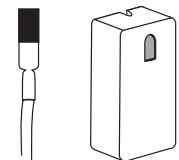
**SSS•506 Key Pad** combines both complete wall switch control with an infrared receiver eye. The SSS•507 Transmitter or SSS•550 Touch Screen can be pointed at the key pad for remote operation and it can be used as a standard wall switch or connected to the controller with 4-conductor telephone cable.



**SSS•507 Transmitter** 24-channel programmable IR transmitter operates up to 24 motors on one eye; momentary mode for tilt adjustments of horizontal blinds; maintained mode for shade and drapery products. Unit can be programmed with controller to operate single shades or various combinations.



**SSS•550 Touch Screen** Programmable touch screen transmitter can operate up to 50 shades/blinds through single or multiple eyes. Operates multiple treatments, including tilt and lift functions. In addition to operating shades/blinds, can be programmed to operate most IR controlled systems (TV, stereo, etc.)

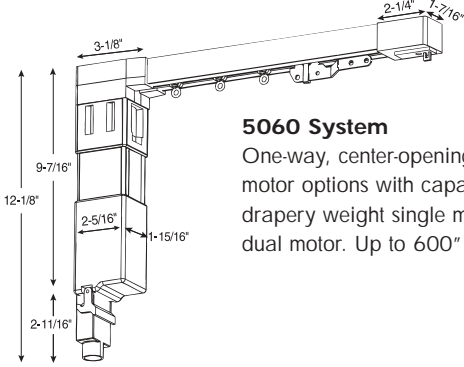


**SSS•528 IR Eye** IR Eye with 2' lead, 1/4" x 1/4" square eye can be mounted in SSS•530 box. (SSS•531 for J-Box mount). Custom lead length available to 100'.

# BTX•5060 MOTORIZED DRAPERY SYSTEM

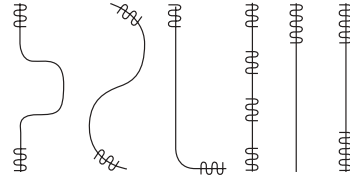
The 5060 Motorized Drapery System represents one of the most versatile and reliable motorized drapery hardware products available. The system features a compact profile and roller carrier design that can be curved to virtually any configuration.

Pinch-pleat, ripple-fold and accordia-fold pleating systems are compatible with the 5060 system. UL recognized motors with thermal overload protection and internal limit switches provide convenient, trouble-free operation.



### 5060 System

One-way, center-opening and dual motor options with capacity of 160 lbs. drapery weight single motor, 280 lbs. dual motor. Up to 600" wide.

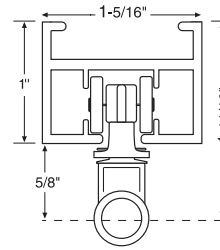
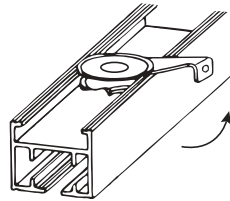


### 5060 System

Optional configurations include reverse curves; radius to 14".

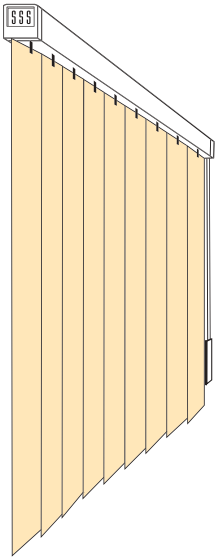
### 5095 Ceiling Bracket

Ceiling Bracket with swing clip lock (5090 Wall Bracket not shown).



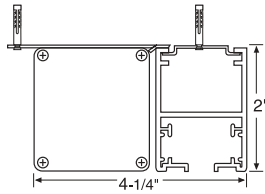
### 5060-A

Ripple-fold and accordia-fold headrail and 5027 Roller Carriers, curvable to 20" radius.



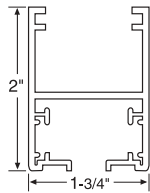
### SSS•9650

Heavy Duty Motorized Vertical Blind System provides both tilt and traverse functions. Tandem motors can operate systems up to 240" in width. 3½" and 5" vane widths are available. Weight restrictions apply.

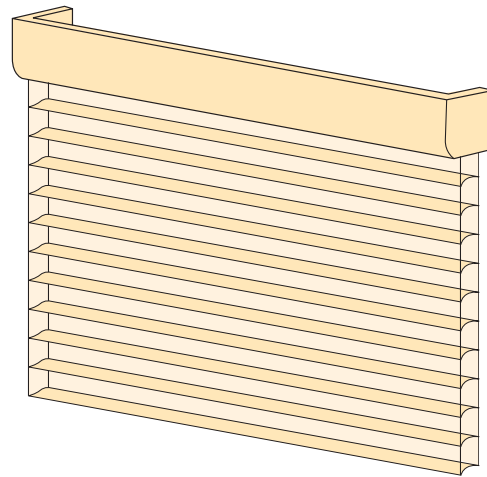


### SSS•9650

Vertical Blind Motors can be mounted behind or above blind channel. Standard finish is white.



Silhouette® and Vignette® series shades can be lifted and tilted with the Motorized Silhouette System. 12-24V DC motors are adapted to the standard manual system with all components concealed inside and hidden from view. All control options are available with this system.



Silhouette® and Vignette® are registered trademarks of Hunter Douglas, Inc. Upper Saddle River, New Jersey

