

**Features:**

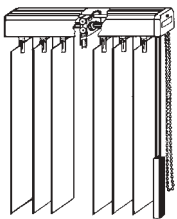
- Equalized self-aligning roller carriers
- Replaceable vane clips with system in place

- Heavy-duty commercial quality; .065 wall thickness
- Minimum stacking requirements (15% to 18% of system)
- No bottom chains required

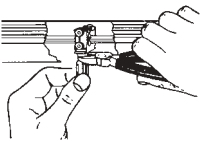
**Optional Features:**

- 2", 3½" and 5" vane widths
- Aluminum, White, Bronze and Black finishes
- Wand-controlled systems
- Lengths to 300" with 5" vane system
- Fluted or flat side channel

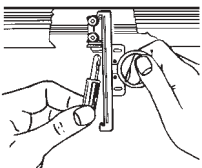
**Easy Repairs**



**1.**  
In the event of failure of one or more of the vertical vanes, repairs can be accomplished in place.



**2.**  
Repair is initiated by cutting the remaining vane stem at its base & removing pieces.



**3.**  
A new vane stem is easily inserted with tool and repair is complete.

# VERTICAL BLINDS

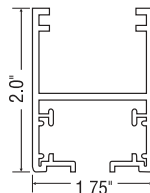
Solar Shading Systems' Vertical Blinds provide the greatest number of options of any window treatment to control heat and glare from outside sources. Vanes can be tilted and transversed to an unlimited number of positions for comfort and maximum view. Popular 2", 3½", and 5" vane-width options are available in all sunscreen collections to complement your design concept. Sunscreen vanes are processed with a unique "crush slitting" technique that eliminates



Classic office setting showing the level of light control available with Solar Shading Systems' Sunscreen Vertical Blinds.

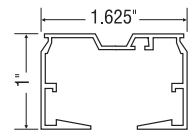
**SSS•9650 Heavy-Duty Motorized System**

110V hard-wired with wall switch, infrared, radio and automation control options. Maximum width to 240" with weight limitations. Aluminum finish, standard.



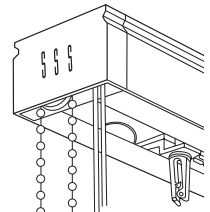
**SSS•9300 Operating System**

is a versatile, heavy-duty system that can be curved, arch-topped, sloped, top/bottom installed in virtually any configuration. Aluminum finish is standard with an up-charge for white. Maximum spans to 192".



**SSS•9300 Vertical Blind System**

features self-aligning carriers with replaceable vane clips and cord/chain or wand operation, as well as motorized options.



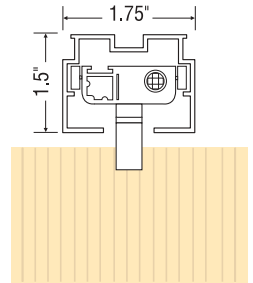
edge fraying and ensures a superior hanging vertical vane. The vane coils are fabricated to precise lengths with each vane tabled individually and feature fully enclosed, corrosion-resistant bottom weights and nylon headers.

These attractive vanes are available in four standard color options and are coupled with state-of-the-art hardware systems that operate with cord and chain, wand or motorization to match your precise requirements.

**SSS•8000 Heavy-Duty Operating System**

features equalized carrier spacing, self-aligning carriers with replaceable vane clips; 2", 3½" and 5" vane capacity.

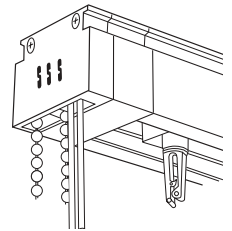
All solar vanes are fabricated with sonic welding of nylon top and fully enclosed corrosion-resistant steel bottom weights.



**SSS•8000 Heavy-Duty Operating System**

features cord traverse and #10 Chain tilt with 4-to-1 reduction transmission for smooth vane adjustment.

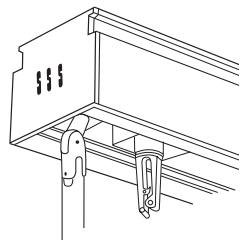
Vanes are self-aligned by ratcheting the system in either direction. Standard colors include aluminum, white, bronze and black. Maximum spans to 192".



**SSS•8200 Operating System**

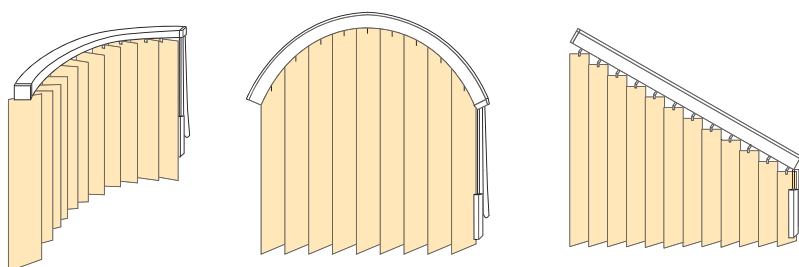
features wand traverse and tilt function. Vane angle is accomplished by twisting the wand controller to the desired position

and traverse function by moving the wand to the desired location. All of the features of the SSS•8000 System are incorporated in the SSS•8200 System. Size restrictions are 120" one way, 120" center opening.



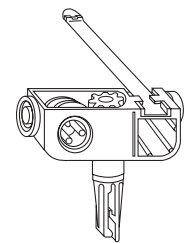
**Above:** The stacking of the SSS•8000 is compact and can be designed with hidden pockets and recessed for an unparallelled look. **Below:** Bottom detail is clear and uncluttered with no bottom chains required.

**SSS•9300 Vertical Blind System** is one of the most versatile heavy-duty roller carrier hardware systems on the market. 2", 3½" and 5" vane width option in straight, curved, arched and sloped configurations are available. Minimum radius and other limitations apply.



**SSS•8025 Carrier**

with roller design and equalized Delrin spacer links (stainless steel on 5" systems).



**SSS•8090 Wall Bracket**

with 3" or 4" projection, face of track to wall.

