

Fig 1: Cut lengths of tape that are at least 1 to 2 feet longer than the total length of the your shade and lay them out on the back of your shade as shown.

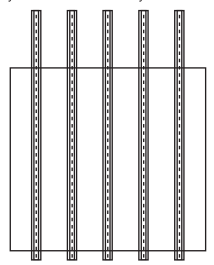
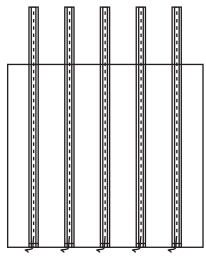


Fig 3: Double fold the shroud tape at the bottom and sew to bottom of shade. The tape can be tucked and sewn into the bottom hem of the shade.



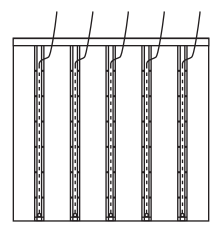


Fig 2: At the bottom of the shade, carefully pull the encased lift cord out through the side of the tape. Be very careful when pulling the lift cord so it does not disappear into the tape.

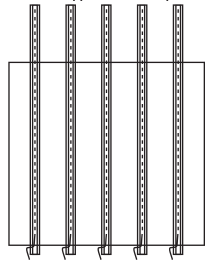


Fig 4: Step 1: Sew a ring onto the bottom of the shade. We suggest threading the cord through the ring and using an orb to adjust the cord to proper length later in fig 5.

Step 2: Spot stitch both sides of the tape to the shade along both edges of the tape. The 2010 WSI guidelines prohibit more than 8" vertical spacing between spot stitchings on flat shades. On any shade, total circumference of any combined loop (fabric and tape) cannot exceed 16".

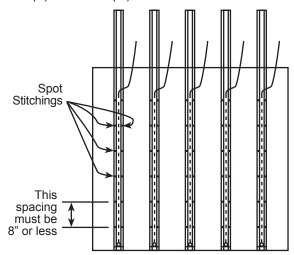


Fig 5: Attach shade and remaining tape to headrail or dust board and attach cords to your mechanism.

After determining correct cord height, remove orb and securely tie the cord to ring. Tuck the knotted ring into the shade tape to fully conceal it.