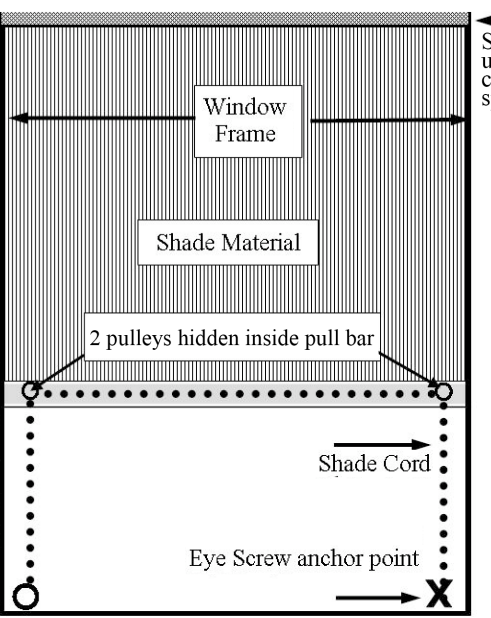
SELF LEVELING DOUBLE PULLEY BOTTOM BAR

The shade is under constant spring tension. It is held down by a cord that runs through two pulleys that are inside the bottom bar. This system keeps the shade at the same angle as the window glass and stops it from bouncing around in high seas. The Wedge Cam has positive holding power to grip the cord securely. We can upgrade to the FAA Super Cord Lock for longevity of the system. It will not fray or cause wear and tear on the cord.



Shade roller under constant spring tension.

Wedge Cam Pulley Lock

If shade is mounted at the top of the window, as pictured, the mylar should roll towards the glass and the spring should be on the left. If mounted 'Bottom Up' (shade mounted at the bottom of the window) the mylar should roll towards the glass and the spring will be on the left.

North Solar Screen

Energy Saving Shade Specialists