

## 1940 Tigertail Blvd. Dania Beach, FL 33004 954-920-1112 contact@plissescreen.com www.plissescreen.com

## Plisse Screen Tension Adjustment

Your Plisse screen tension needs to be properly adjusted to work properly and avoid damage to the unit.

## When adjusting screen after installation follow this procedure:

If your screen is new, start with the tension block at the arrow marks in the top and bottom rails. For all other screens, start with the tension blocks just snug with no slack in tension lines.

Operate unit from fully retracted to fully deployed and back 10 times, stop with the unit fully retracted.

While the unit is still fully retracted, check the tension by loosening the set screws on the tension blocks and allowing the tension blocks to move freely on their own.

If you installed the dust cover in the bottom rail you will need to pull it up on the end near the latch frame to access the bottom adjustment. (Or for doubles pull it up just to the opposite side of the center.)

If tension on the tension lines moves the block then re-tighten the set screw with the tension lines just tight enough not to have any slack in them.

Operate the unit again from fully retracted to fully deployed another 10 times, stopping again with the unit fully retracted.

Re-check the tension again by loosening the set screw in both tension blocks and letting them move freely.

Repeat this procedure until the tension block no longer moves on its own from tension on the lines when the set screw is loosened after being fully operated 10 times.

When tension has been properly adjusted the lines will be just tight enough not to sag or have any slack. The unit should move easily along the rails and should stay against the latch frame for singles or against the center stops for doubles.

If it pulls away, move the tension blocks 1/16" tighter and check again.

If the unit does not close evenly at the top and bottom, refer to the last page of the installation instructions for instructions on correcting.

Caution: Over-tightening the set screw can damage the tension block.