## **supramatic II**<sub>TM</sub>



# The Supramatic and SupraClassic awnings have been built to give the consumer years of enjoyment and to the dealer, problem free transactions!

Even to the naked eye, the superiority of a Unicanvas awning is easily recognized.

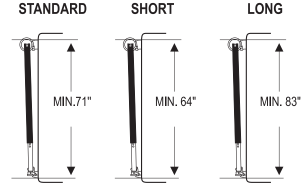


The standard awning arm is built for all straight RV walls with a height of 71" or more.

#### **SPRING TENSION**

To put tension back on the left (rear) spring you must turn clockwise  $\stackrel{\sim}{\subset}$ 

and for the right (front) spring you must turn counter clockwise 9



The tension applied is calculated by the number of turns, in relation to the width of the awning.

Less than 9 feet,	Closed awning, 5 turns.	(right and left springs)	Open awning, 13 turns. (right and left springs)
10 to 12 feet,	Closed awning, 6 turns.	(right and left springs)	Open awning, 14 turns. (right and left springs)
13 to 15 feet,	Closed awning, 7 turns.	(right and left springs)	<b>Open awning</b> , 15 turns. (right and left springs)
16 to 18 feet,	Closed awning, 8 turns.	(right and left springs)	Open awning, 16 turns. (right and left springs)
19 to 21 feet,	Closed awning, 9 turns.	(right and left springs)	Open awning, 17 turns. (right and left springs)
22 to 25 feet,	Closed awning, 10 turns	. (right and left springs)	Open awning, 18 turns. (right and left springs)

Note: The Unicanvas springs are coated with grease at the manufacturing plant and have a long life expectancy. If you have to revise an older awning, verify the condition of the springs and apply a good quality grease if necessary. If you notice an important amount of corrosion, replace the springs.

### HOW TO OBTAIN THE CORRECT MEASUREMENTS OF AN AWNING.

It is important to refer to the indications below in order to know the exact measurements of your awning.

The awning is always measured center hardware to center hardware. The overall width is always equal to the width of the awning + 3 3/4" (inches)

#### Example of an 8' (96") awning

1. Exterior bottom bracket dimensions:

Width of the awning (96") + 3 3/4" = 99 3/4".

- 2. Width of the awning = (96") center to center hardware.
- 3. Interior bottom bracket dimensions:

Width of the awning (96") - 3 3/4" = 92 1/4".

4. Fabric dimensions:

Width of the awning (96") - 10" = 86".

5. Interior top bracket dimensions:

Width of the awning (96") - 3" = 93".

6. Exterior top bracket dimensions:

Width of the awning (96") + 3" = 99".

7. Overall height of an 8' **projection** awning is 71" minimum.

The center to center measurement between the screws of the bottom bracket and the screws of the top bracket is 68".

These measurements are for all Supramatic and SupraClassic awnings since 2001. Our awnings are made with 2 pieces fabrics.

