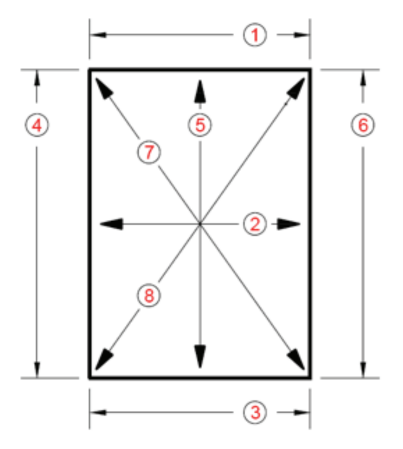
## How to Measure TZ100 Zipper Tension System

## Inside Mount



1	
•	

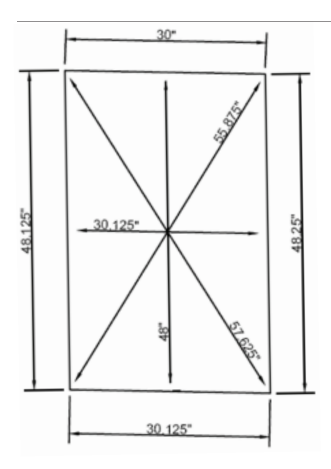
- 1. Use the Diagram above and the provided entry lines to help keep track of your measurements.
- 2. Measure the openings width at each end and the center ( 1 2 3 ) where the system will mount. (Confirm you have the smallest dimension for the width)
- 3. Measure the openings length at each end and the center ( 4 5 6 ) where the system will mount. (Confirm you have the smallest dimension for the length)
- 4. Measure each diagonal ( 7 8 ) dimension of the opening.
- 5. Order the shade using the following formula to make sure the TZ 100 frame fits in the window opening.

**System Width** = (Min measured width) - (Max diagonal - Min diagonal)  $\frac{1}{2}$ 

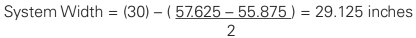
**System Length** = (Min measured length) – (Max diagonal – Min diagonal)



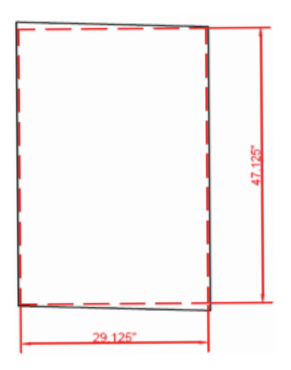
## Example



- 1 <u>30"</u>
- 2 30.125"
- 30.125"
- 48.125"
- 48"
- 6 48.25"
- 7 <u>57.625"</u>
- 8 \_\_55.875"



System Length = (48) - (57.625 - 55.875) = 47.125 inches



**Black** = Window opening **Red** = Skylight order size

\*Note how the sahde is installed square inside the out of square window opening.

