

# Sunflexx Awnings-Finding the Perfect Size

## How to measure:

Select a desirable wall, fascia or roof, soffit position for the awning. The unit will require 9" of vertical height in mounting area. Measure desired width and projection.

## Wind Loads:

With proper mounting & installation your **Sunflexx® awning** will withstand gusts of wind up to the listing on the wind load chart. However, as with all awnings we recommend retracting the awning during rainy or windy conditions.

## Eastern Sunflexx Safe Allowable Wind Load Chart

*The only nationally sold retractable awning with certified engineered wind loads.*

Sunflexx®		Sunflexx Frame Projection				
		6'	8'	10'	12'	14'
		Wind speeds are in MPH				
Frame Width	8'	63				
	10'	60	51			
	12'	57	49	45		
	14'	55	47	44	40	
	16'	53	45	43	39	
2 Arm Awnings	18'	51	45	41	38	
	20'	50	44	41	37	32
	22'	56	46	45	39	
	24'	53	45	43	38	
3 Arm Awnings	26'	51	44	41	38	
	28'	55	47	46	39	
4 Arm Awnings	30'	54	46	44	39	
	40'					32

\* Windload ratings do not apply to awnings with the optional Wind and Rain Package or Drop Valance