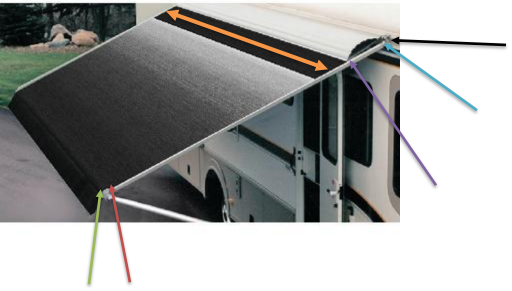
STONE VOS AWNINGS Ph: 352-942-0224

Measuring directions for Dometic/A&E 9100/8500 Power awnings.



| Measure the awning in inches : | |
|---------------------------------------|--|
|---------------------------------------|--|

| Measure the awning in inches: | |
|--|---|
| 1. The length of the current awning from le | eft to right(orange arrow): 1.) |
| 2. The awning depth/extension from the b | lack arrow on the coach rail to the light blue arrow on the |
| first insertion point for the metal cover(it s | should be anywhere from 1.5 to 2 inches) : |
| | 2.) |
| 3. The depth/extension from the light blu | e arrow (first insertion point on the metal cover) to the purple |
| arrow of the second insertion point of the | metal cover: usually anywhere from 9 to 13 inches: Note: Do |
| not measure the metal cover, it is the dep | th of the awning material that dictates how the awning rolls |
| into the metal cover. | |
| | 3.) |
| 4. The depth/extension from the <u>purple</u> ar | rrow(the second insertion point on the metal cover) to the <u>red</u> |
| arrow at the first insertion point on the ro | llertube: |
| | 4.) |
| 5. The depth/extension from the red arro | w (first insertion point on the rollertube) to the <u>green</u> arrow a |
| the second insertion point on the rollertub | pe, generally 3.75 inches. |
| | 5.) |
| 6. The depth/extension of the valance flap | from green arrow (second insertion point on the rollertube) |
| to the end. | 6.) |
| Please note: Some natio awnings only hav | ve one connection on the rollertube. You may elect to have a |

deeper valance flap if you only wish to have one connection.