

DROP ARM AWNING
ASSEMBLY INSTRUCTIONS

- 1) Unwrap awning, note that the wall mount brackets are attached to the awning. Hold the awning up to wall and mark location of screws holes on the SU2 bracket
NOTE: motor/crank will overhang 2-1/2" to side of fabric and opposite side will overhang 1".
- 2) Remove (SU2) wall mount bracket from motor or/crank and from opposite side, then mount bracket to wall where marked.
MAKE SURE THE WALL BRACKETS ARE LEVEL
- 3) OPTIONAL HOOD: If you purchased a hood with your awning, mount the Hood Brkt at this time.
 - A. DISTANCE: The top of the Hood Bracket should be 3" above the top of the Mounting Bracket(SU2), but positioned as follows:
 - B. POSITION: 1 Hood Bracket 5" in from each mounting bracket and evenly space any additional brackets between.

MAKE SURE HOOD BRACKETS ARE LEVEL
 - C. ALIGN: plastic clips on hood brackets and attach hood using 1" bolts provided.
- 4) Once wall brackets(SU2) are mounted and level, insert the end of the awning opposite the crank into the Bushing (CU2) and slide awning between the brackets (SU2).
- 5) Using the (2) two allen head bolts, fasten motor/crank to bracket (SU2).
- 6) Mount the (SS5) L bracket for arms to the wall per the following chart.

On a 24" proj. - 17" below the SU2 Bracket.
On a 36" proj. - 29" below the SU2 Bracket

POSITION (SS5) BRACKETS WHERE NEEDED
- 7) Attach arms to the (SS5) L brackets with the Allen bolts supplied.
- 8) Fully unroll fabric and attach arms to the Front Bar (PU11) which is already attached to the fabric.
- 9) Slide on the valance and insert the End Caps (EB11) into the end of the front bar.
- 10) On motorized awnings the motor limits are set at the factory.

