RECEIVING INSTRUCTIONS
Every unit is thoroughly tested and inspected prior to shipment. However, it is possible that the unit may incur damage during transit. If damage is noticed when unloading, make a note of it on the BILL OF LADING. Remove all packing and strapping material, then inspect the unit again for damage. IF DAMAGE IS EVIDENT, FILE A CLAIM WITH THE CARRIER IMMEDIATELY! Finally, check the design specifications to ensure they match those as requested (i.e. table size, control type, motor voltage, etc...)

INSTALLATION INSTRUCTIONS
1. Unpack the kit carefully to avoid bending aluminum extrusions (#2).

2. Referring to Figure 1, using the 3/8 diameter holes in the steel angle (4) as a template, drill two 9/32" holes in each side of the ground lift deck, centering the angle across the back of the unit. Install the steel angle using two 5/16" X ¾" long self-tapping bolts. Place the side of the angle with the 9/32" holes down to provide a support for the aluminum extrusion and skirt.

3. Thread the rope top of the accordion skirt (#1) into the aluminum extrusions taking care to match lengths.

4. With the lift slightly elevated, place the accordion skirt with extrusions installed, around the unit.

5. Using the extrusions as a template, mark and drill 9/32" holes in the sides of the deck lips. Locate the extrusion so that holes line up with the holes in the angle that was just installed. Use the following rules to determine which slots to bolt:

   A. The slots closest to the ends of the extrusion must be bolted.

   B. No more than one slot between any two bolts.

6. Attach the extrusions with the self-tapping 5/16" x ½" long self-tapping bolts (3) using the holes drilled in Step 5.

7. Locate 1/4" diameter hole in black convolutions of accordion skirt and install appropriate length stiffener rods, using care to avoid tearing accordion skirt rod pocket.

FIGURE 1

1. Accordion skirt with rope top
2. Aluminum extrusion
3. 5/16 x ½" self-tapping screw
4. Steel angle back support
5. Holes for mounting steel angle