This liner is made utilizing our UniBead Liner System. It can be used as a Beaded Liner in a pool that uses a Bead Receiver or as a J-Hook Liner in a pool that does not use a Bead Receiver. Please see the illustrations (Fig. A and Fig. B) showing a Bead Receiver or J-Hook design pool to determine how you will install this liner.

Warning: Failure to follow installation instructions will damage the pool liner and void the warranty!

Make sure that you put an earth mound (6" x 6" wedge) or cove around the bottom of the pool wall to protect the liner from touching the metal frame. See Fig C. For either type of installation, unfold and orient the bottom of floor of the liner in the pool. If it is a rectangle pool, lay out the liner so that the floor of the liner is centered exactly top to bottom and left to right and that the corners line up exactly. In a round or oval pool, lay out the floor of the liner so it is centered exactly top to bottom and left to right. Smooth out the floor of the liner by pushing it toward the pool wall. A soft push broom will be very helpful. Never forcefully pull or drag the liner.

After you have determined which style you are going to use, you should refer to the instructions that came in your pool manual about setting up the liner in addition to these instructions because they will vary slightly from each manufacturer.

Now you are ready to attach the wall of the liner to the pool. You should attach the liner on the wall in about 6 or 8 places. If you have a rectangle pool, start with each corner. Then again in the middle of each straight wall. On ovals, start at the beginning of each radius in 4 places and then in the center of the two radius areas and straight sides. On round pools, begin at the 12, 3, 6, and 9 o’clock positions. Use masking or electrical tape, if necessary, to hold the liner in place. Make sure that you attach the wall perpendicular to the floor of the pool. Then, from any two positions, work the liner onto the wall to the center. Continue until you have the liner over the wall or in the bead receiver all the way around. If you do not attach the wall in this manner and begin from one location and work your wall completely around the pool, one of two situations will exist. Either you will have an excess of material or flap on the circumference of the wall or you will be short and have to stretch the material to make it fit. See Fig. F.