STUB-UP PLACEMENT PROCEDURES:
1) First determine which pivot point you will use, A or B. (Fig. 1)
2) Establish where on your pool that pivot point will be.
3) Slide foot closest to the water, when pivoted in either direction, must be a minimum of 1' (12") away from pool edge.
4) Slide overhang must be a minimum of 3" at pivot point and is variable. Other dimensions will alter accordingly.
5) Distance from edge to stub-up on a STRAIGHT application (Fig. 1) is 79".
6) Distance from pivot point to stub-up on a PIVOTED application (Fig. 2 & Fig. 3) is 80".
7) Use pivot point A when rotating rear of slide to the left; use pivot point B when rotating rear of slide to the right.
8) NOTE: When you pivot slide from pivot point B, a portion of the slide helix will overhang the pool. This may be visually objectionable to some consumers. (Fig. 3)

LEGEND
1 Square = 1 Foot (12")
= Water Stub-Up Location