

3"O.D. 503 Post **Specifications** triangle and secure with a second nut.(B) 1. Mix and pour the concrete into the former fully surrounded by the concrete. 2. At this time it is very important to level the ensure they are level. 25" 47" (3.11') **Total Height** straps may be removed. **Screws** Special Lite posts are constructed of a minimum .075 aluminum wall thickness. 22" 8" Center to Center 10 1/4" Diameter Base

ALL SURFACE MOUNTED POSTS COME COMPLETE WITH ANCHOR BOLTS AND TEMPLATE

Installation:

The depth of this base will depend on local soil conditions and frost lines. The concrete base should be 12"/ 305mm diameter in order to hold the anchor bolts on the plate. Take the three anchor bolts (A) and run a nut (B) fully down each part of the thread section. Insert the anchor bolts into the straps (C) to make a

- until it reaches the top. Push the assembly into the concrete until the plates are level with the concrete. Gently tap the side of the former to make sure the anchore bolts are
- straps before the concrete sets. Place a level across the metal straps in several locations to
- 3.Once the concrete is set, the top 3 nuts and