BELLE VERNON POST

ANCHOR INSTALLATION INSTRUCTIONS

- 1. Obtain proper anchor bolts, nuts, washers and template from manufacturer.
- 2. Pour a 36" concrete footer, making sure to adjust depth to your local frost level and to leave access for the inlet supply. (footer should be a minimum of 3" larger in diameter than the provided template)
- 3. Place $\frac{1}{2}$ of each anchor bolt with threaded side up into the concrete.
- 4. Place the template over the anchor bolts with each anchor bolt aligning through the 4 holes of the template.
- 5. Press the anchor bolts down into the concrete leaving approximately 2" of the threaded bolt above the concrete surface.
- 6. After situating to desired position, let concrete dry thoroughly. (Do not attempt the next step until the concrete has thoroughly hardened)
- 7. Remove the four nut covers from the base.
- 8. Place the base over the anchor bolts and secure using one washer and one nut per bolt.
- 9. Apply the nut covers.
- 10. Sit the middle section and cap on top of the base.
- 11. With the inlet supply access hole going in first, slide the aluminum post down through all sections.(you may want to temporarily leave the plastic on the post to prevent scratching)
- 12. Have a helper carefully slide the top section up(slide the plastic from the post up also) and tighten the (3) screws in the top of the base to secure the aluminum post in place.
- 13. Slide the cap up(and the plastic on the post) and tighten the (3) screws in the top of the top section and slide the cap back down(remove the plastic from the post) and secure the cap to the top section by tightening the (3) screws.
- 14. For Gas: Slide the gas feed line(with coiled end at top) down through the post, remove the access plate from the bottom of the base(remove the (2) screws on each side of the plate) to access the connections then replace it when all connections are made.
- **15.** For Electric: Bring the main line up through the bottom of the post to the top of the post.
- 16. Follow the installation instructions packed with the lamp.



