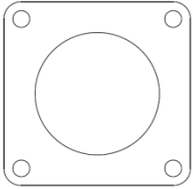


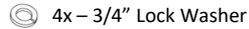
Included components



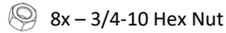
1x – wooden drill template



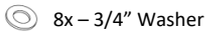
4x – 3/4-10 x 18" Threaded rod with staked hex nut



4x – 3/4" Lock Washer



8x – 3/4-10 Hex Nut



8x – 3/4" Washer

Tools Required

- Safety glasses
- Wrenches, 1-1/8"
- Level

LIGHTING LAYOUT RECOMMENDATIONS:

Refer to the product data sheet available at www.landscapeforms.com for recommendations for light pole spacing.

Landscape Forms is not responsible for site preparation and footings. The following chart gives necessary information for calculating proper footing size, depending on the specified light pole.

WARNING! Pole mounted luminaires must be attached either before or *immediately* after pole installation. Failure to do so may cause vibration damage to the pole and will void the pole warranty.

INSTALLATION PROCEDURE FOR ANCHOR BOLTS:

1. Prepare footing as required by local codes.
2. Install staked anchor bolts, hex nuts, washers and wooden template as shown in Fig 4 and Fig. 5. Level template in all directions.
3. After footing has properly cured, remove wooden template. Do not remove lower hex nuts or washers.

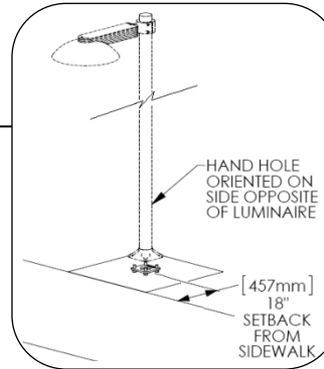


Fig. 1 - Anchor rod detail

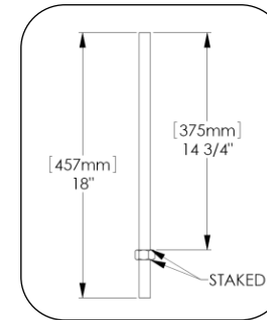


Fig. 2 - Anchor rod detail

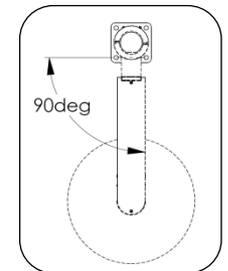


Fig. 3 – Base plate orientation to luminaire

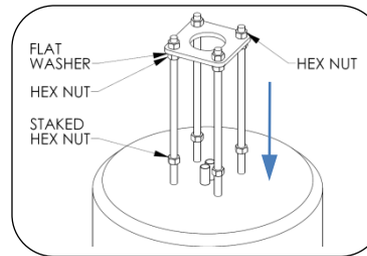


Fig. 4 - Anchor rod detail

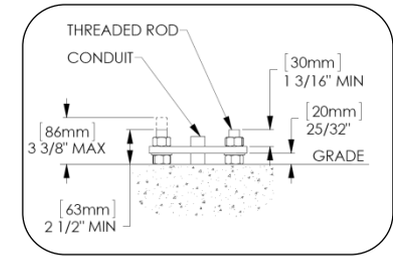
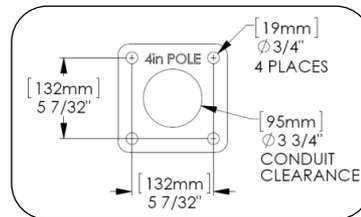
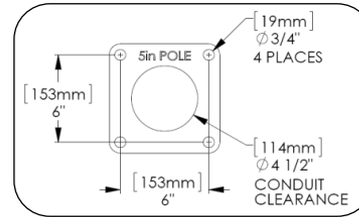


Fig. 5 - Anchor rod detail

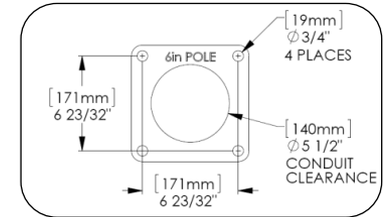
Pole Size	Base Overturning Moment (ft-lbf)	Base Shear (lbf)
4"x.125"	2504	227
5"x.125"	4015	301
5"x.156"	4947	317
6"x.156"	7247	378



4" diameter pole



5" diameter pole



6" diameter pole