

Models- Alternate footing for 35000-36000 stanchions:

When using no canopy

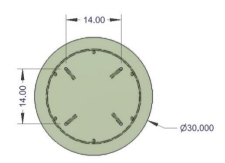
Page 2 "Without canopy" footing size

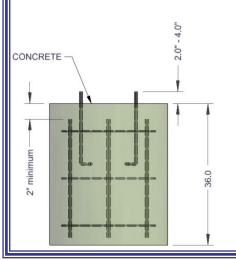


## If no canopy:

STEP 1 – Layout site preparation is critical, plan accordingly. Foundation needs to meet local codes.

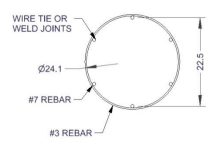
Below is simply a visual representation of the description to the right.





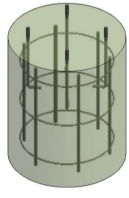
\*\*JE Adams assumes no liability nor makes any representations of suitability of foundation recommendations. Owner/installer are advised to seek out local Engineering firm to conform with local/state building code and soil requirements.

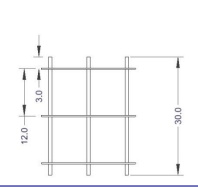
Below is merely an example; <u>when using no canopy</u>, the foundation would be a 30-inch diameter footing, minimum of 36" deep (in the ground) <u>or down to frost line if deeper</u> (consult local codes), reinforced with (6) #7 vertical rebar equally spaced around the perimeter. 2-inch minimum of clear distance between rebar and top/bottom/side edges of the foundation. Concrete minimum 28-day compressive strength is 4,000 psi. Pole connecting anchor rods should have minimum 14-inches of embedment. Example is for both "constrained or non-constrained" footing in class 5 soil type. ("Constrained" is defined as top portion of footing's movement is restricted, restrained by pad of concrete, non-constrained would mean no pad).



**35000-79W-CFPA** kit available, includes J bolts, nuts, washers and fixture plate to hold 14" square pattern.







## Post plate hole pattern

