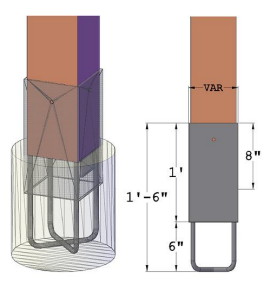
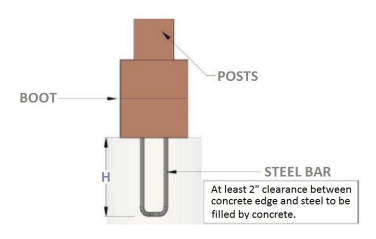


866.332.2403 (Toll Free); 8am-5pm Pacific Time, Monday-Friday

## ANCHOR KIT FOR TWO POST ARBORS

## **OVERSIZE ANCHOR KIT**





## VAR = 3 3/4 x 3 3/4

We have installed our Arbor in High Wind areas with the Oversize Anchor kit shown above. It is rated to withstand winds of up to 110 miles per hour. The recommended installation is to dig a 12" x 12" hole that is 30" deep and place a significant portion of the anchor in concrete underground as shown in the drawings below. For best results, we recommend doing the concrete work at least 3 days ahead of the Arbor install so the concrete will cure prior to attaching the Arbor to it. For best results, we recommend doing the concrete will cure prior to attaching the Arbor to it. For best results, we recommend doing the concrete will cure prior to attaching the Arbor to it. For best results, we recommend doing the concrete work at least 3 days ahead of the Arbor to it. You then place the wood posts in the cradle and bolt the wood to the anchor. We supply wood trim pieces to hide the metal hardware completely so the bottom of the posts looks like they have a wooden boot around them when installation is complete.

## Notes:

- If your Arbor is placed in a snow area, the concrete must be 6 inches below the frost line
- At least 2" clearance between edge and steel to be filled by concrete

We recommend pouring footings with our two post arbor anchors as shown for maximum strength and longevity. To give your posts a bit extra life, add a coat of paint around all sides of the post for the section that is going to be in contact with the concrete. Adding 2 coats to completely seal this section of the post will add a couple extra years of life for the posts under ground. If you are in a frost area, you'll have to go 6 inches below your frost line to avoid issues when the weather gets very cold.

2 Posts Arbors posts are best buried in concrete for best results.