

37 TEMPLATES IN ONE QUICK AND EASY SET-UP IN MINUTES WWW.BOLT-X.COM

Reusable Bolt-X is 37 templates in one! No need to buy multiple pole base templates to get the job done. With the Bolt-X template, it will cover any size footing base, all in one template at a very affordable price.



Patent No: US 7,984,541 B1

| PRODUCT DATA | BOLT-X TEMPLATE |
|-------------------------------------------------|----------------------------------------|
| Will work on concrete column form tube size | All Sizes |
| Holds 4 anchor bolts , diameter | ¾" to 1 ½" |
| Bolt circle diameter | 7 ½" to 25" |
| Center opening for conduits (Clover Leaf Style) | Will take up to 2x3" and 2x2" conduits |

INFORMATION

Bolt-X can be used on any round or square form.

The Bolt-X is provided with drill divots for correct and easy selection of bolt patterns. We selected this method to prevent misalignment in the field. If using a template with slots, not only do you have to align for the correct bolt pattern, you also have to keep the bolts centered in the slot. In our experience, these templates are assembled near the job trailers then transported, which when loaded and unloaded can possibly move them and unknowingly create the wrong placement.

The Bolt-X has a zero margin of error when the correct hole is drilled for the bolt and bolt circle.

When placing the steel cage, use rebar boots on only three of the vertical rebar to keep it 3" off the bottom of the hole. Hanging the cage is simply not needed and the boots keep the cage at the precise placement.

© 2018 Utility Werx The makers of Copper Lockers, Bolt-X and Landscaper Power Box. All rights reserved. Protected by U.S. Patents 9,890,566 B1. and 7,984,541 B1

Warranty Disclaimer: Manufacturer's warranty is limited to replacement of defective material returned to manufacturer postage prepaid within ninety 90 days of purchase, not including damage due to negligence, improper installation or operation, accident or other conditions which might cause the product to fail other than normal use.