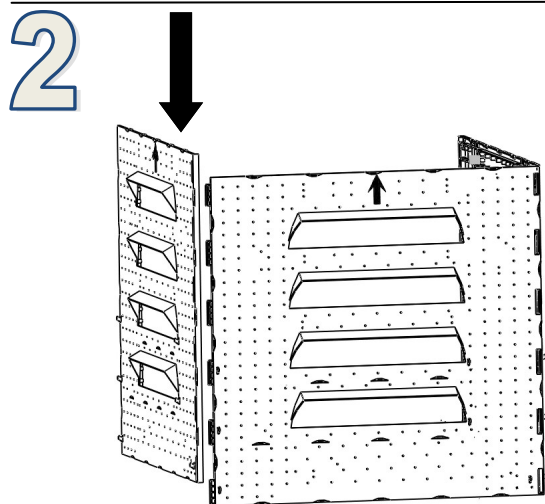
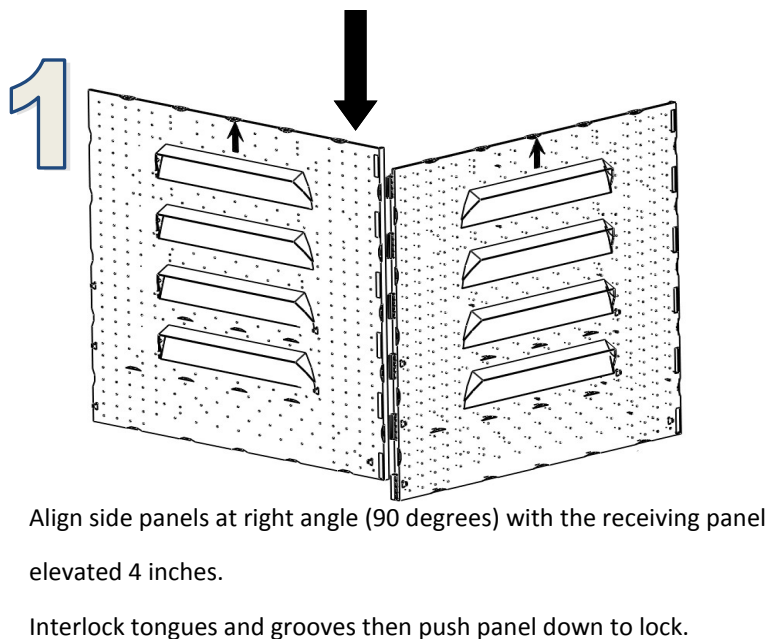
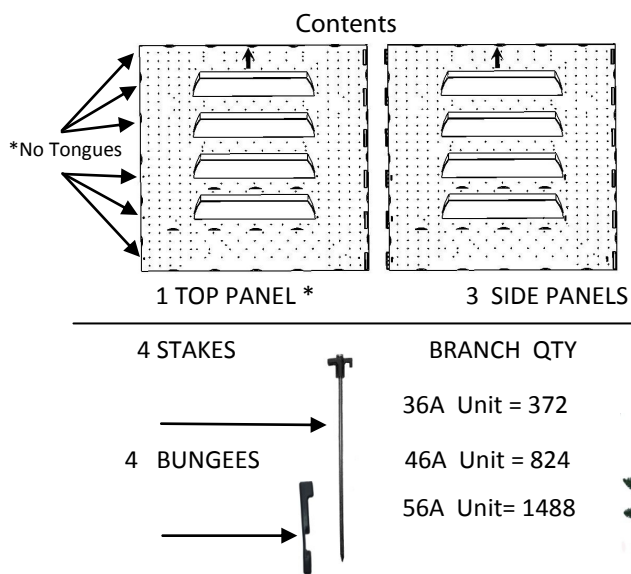
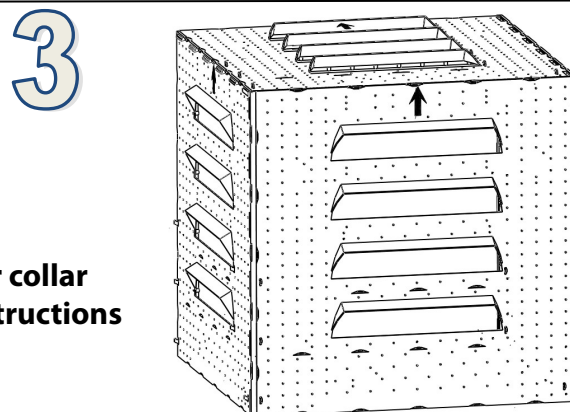


INSTRUCTION SHEET

Instructions for: 36A, 46A and 56A TRiCC® utility cover

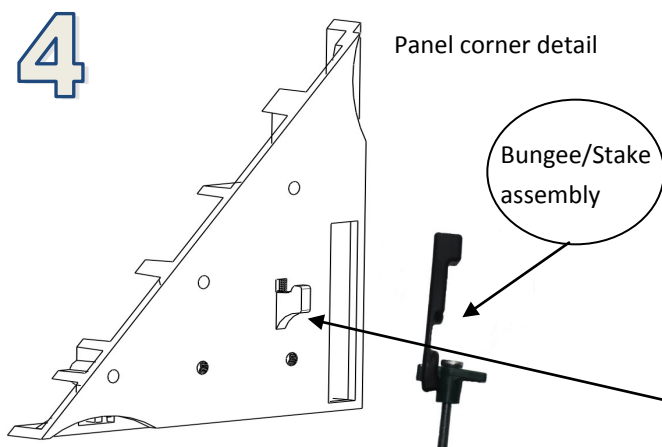


Repeat step 1 to form 3 sided box

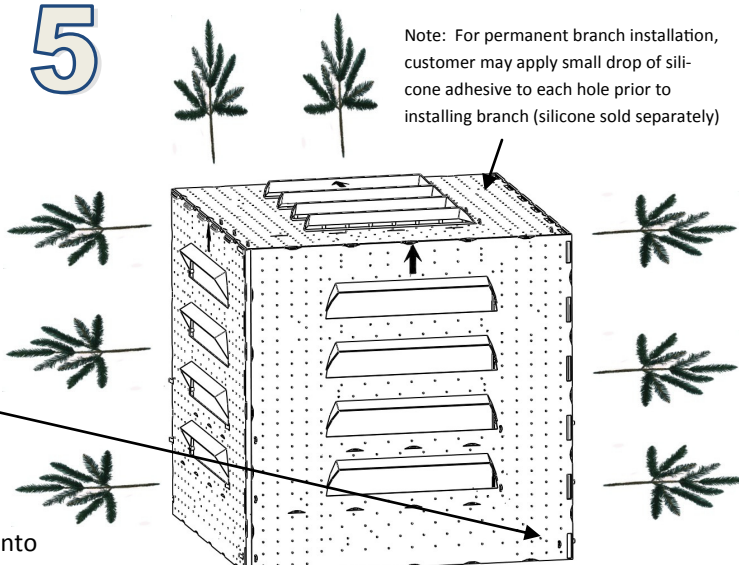


***See air collar
install instructions**

Install top panel with arrow toward open end of box. Align locking tabs and snap into place using palm of hand or rubber mallet.
(Top panel can also be rotated for left or right louver exhaust).
*Recommend not exhausting toward house if possible.



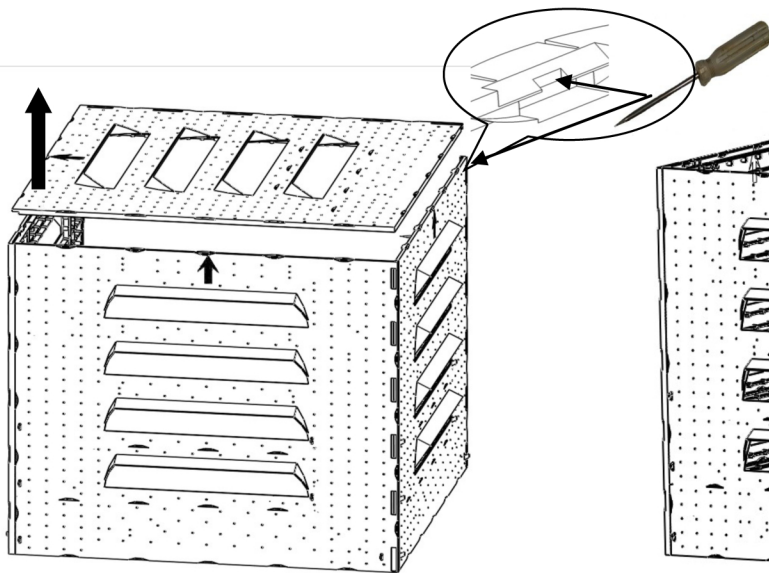
After placing TRiCC utility cover in final position over equipment, attach bungee to stake (as pictured) so that when stake is driven into the ground at each of the corner locations, the bungee can stretch over the hook located on panel and be secured. If unit is on existing pad, drill 3/8" hole and drive stake into hole in pad.



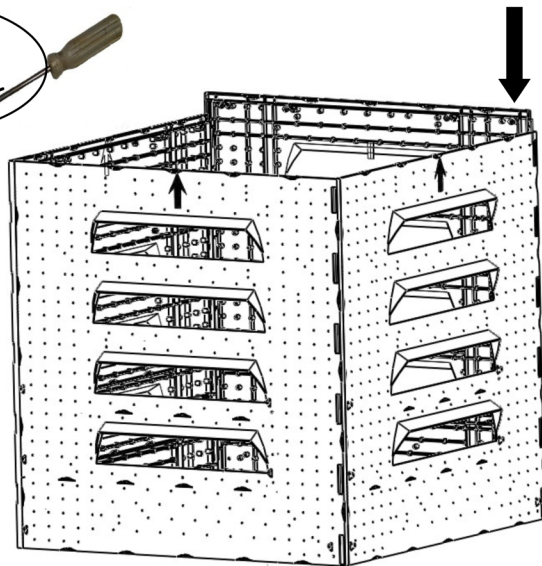
Pre-shape branches and install into branch holes to 1 inch depth. Push branch stem straight into holes DO NOT TWIST. Then reshape branches to natural "full" appearance

Instructions for removing Top Panel and for installing optional, additional Side Panel and branches

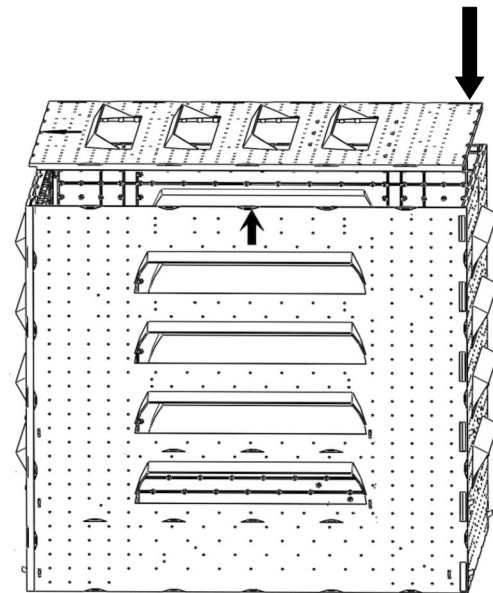
(**DO NOT** use additional panel when covering an A/C Condenser or Heat Pump)



Remove top panel



Install additional side panel Per step 1



Reinstall top panel per step 3

Install branches per step 5

Insert tip of large flathead screwdriver into side panel slots as shown. **Gently** push down on screwdriver handle, raising locking disc, and disengaging locking tabs allowing Top Panel to come free. Repeat this process for all remaining locking discs until Top Panel is free from each Side Panel.

**** IMPORTANT INSTRUCTIONS ****

TRiCC® utility cover Air Collar Installation

Air Collar Kit Part No. 8426 1 piece foam, 2" x 2" x 108"



Pre-measure foam piece.
Then cut and form to Round
or Square shape depending
on type of A/C Condenser
or Heat Pump

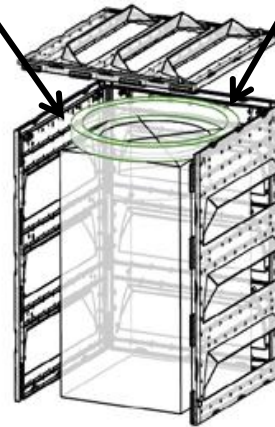


Install collar onto top of A/C Condenser or Heat Pump by:

- 1) removing PSA tape on foam air collar
- 2) applying taped side to clean dry surface of equipment

****Make sure foam air collar creates a seal between the underside of the top cover of TRiCC utility cover and the top of the A/C Condenser or Heat Pump unit so that air flowing from fan is directed up and out of louvered top.**

If more than 1 foam piece is required to obtain seal between A/C Condenser or Heat Pump, extra kits are available from dealer.



For proper efficiency and operation, this Kit must be installed on all A/C Condensers and Heat Pumps.

www.triccover.com - Help line 224-MYTRiCC

Copyright Real Life Products, LLC 2011 all rights reserved