



## Stovepipe Installation

Please adhere to stove manufacturer's instructions regarding clearance to combustibles.



Center the stovepipe outlet on a rivet in the lattice wall approximately 56" above the floor. This may be a little higher or lower based on the height of your stove the length of your stove pipe, but should be centered on a lattice wall rivet.



Cut and remove the lattice pieces around the center rivet using a small hand saw. Cut flush with the next crossing piece of lattice. You will be removing an "X" from the lattice wall



Poke a hole through the fabric wall at the center mark of the lattice opening you just cut out. Use a nail or other sharp object. This will allow you to determine the center of the stovepipe outlet from the outside of the yurt.



Cut and remove an 18"x18" square of fabric centering the square over your nail hole. Use scissors or a utility knife. If you have insulation, cut the fabric, insulation and insulation liner fabric separately.



Mark the eight bolt holes and poke holes through the fabric using one of the sheet metal plates as a template. Poke through the fabric with a nail or other sharp object.



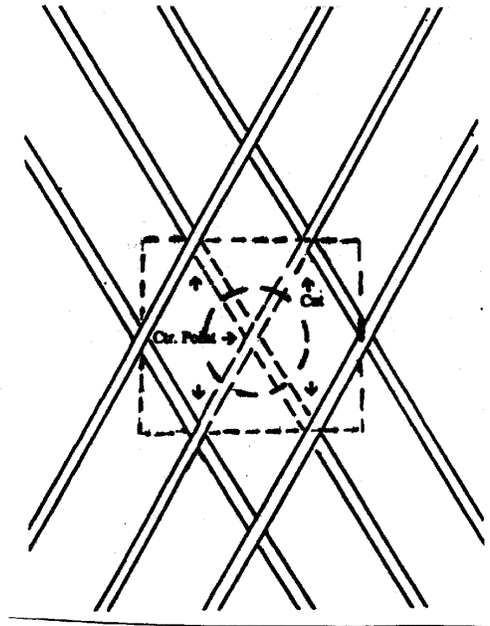
Push the bolts through the eight bolt holes in the fabric from the inside of the yurt.



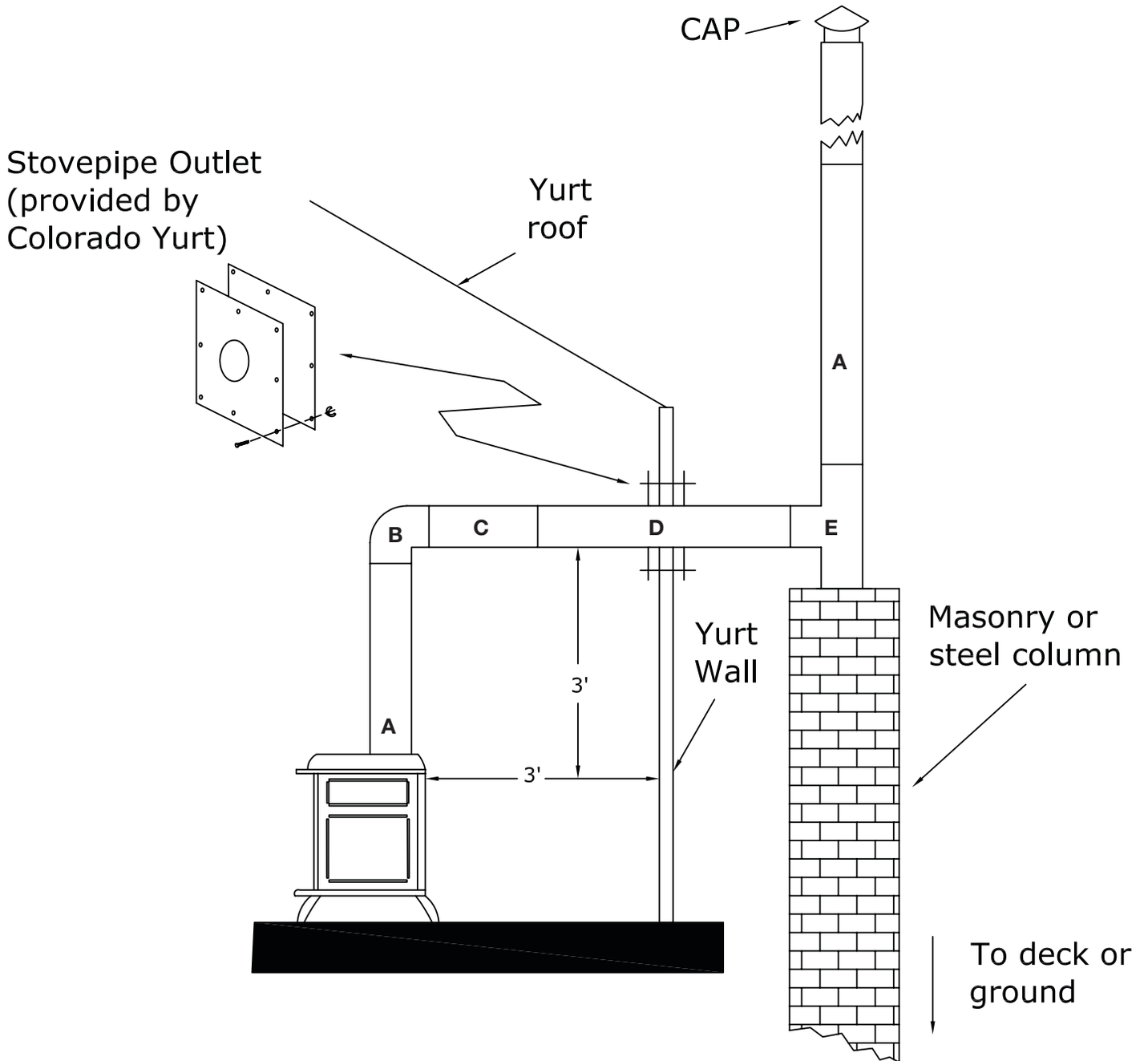
Place the other sheet metal plate over the bolts from outside the yurt and secure with the wing nuts provided. There will be an x marked in one corner of the inside sheet metal piece and the outside sheet metal piece of your stovepipe outlet. Make sure you match these two corners up when you place the outside piece on the bolts.

**To install stove pipe outlet:**

- 1.) Center the stove pipe outlet (SPO) on a rivet in the lattice wall approximately 46" off the floor. Then using a small hand saw, carefully cut and remove the lattice pieces around the center rivet per the illustration.
- 2.) With a nail or other sharp object, poke a hole through the fabric wall (and insulation) at the center mark, so you can determine the center of the SPO from the outside.
- 3.) Using scissors or utility knife, cut and remove an 18" x 18" square of fabric (and insulation) centered over your mark.
- 4.) Using one of the sheet metal plates as a template, mark the eight bolt holes and poke holes through the fabric (and insulation) with a nail or other sharp object. Make sure your template is centered over your 18" square.
- 5.) The sheet metal plate with the bolts attached should be inside the yurt. Push the bolts through the fabric (and insulation). From outside the yurt, place the other sheet metal plate over the bolts, and secure with the wing nuts provided.



# Typical Stovepipe Installation with Masonry/Steel Column Support



Please adhere to stove manufacturers' instructions regarding installation and clearance to combustibles

## Materials List

- A. 3' Single Wall Pipe
- B. Elbow, Single Wall
- C. 2' Single Wall Pipe
- D. 3' Triple Wall Pipe
- E. Tee, Single Wall Cap

# Stovepipe Wood Frame Support

