

Installation (Steps 1-10)

Required Tools:

- Stapling pliers with galvanized staples. Recommend Bostitch P6C8 which shoots STCR-5019 type staples up to 3/8 inch in length
- Scissors or Utility Knife
(**Note:** cutting through fiberglass insulation dulls scissors quickly; high quality scissors capable of being re-sharpened are recommended)

Required Materials:

- Roll(s) of EverGreen® Cut 'n Wrap™ Reusable Insulation 48" wide and 96" long
- Roll(s) of double-sided hook and loop fastener

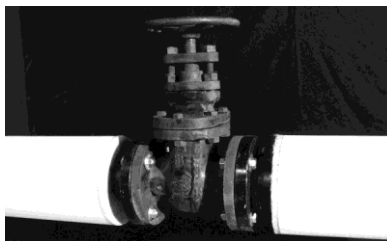
References:

- Auburn Manufacturing, Inc.'s Cut 'n Wrap Material Calculator

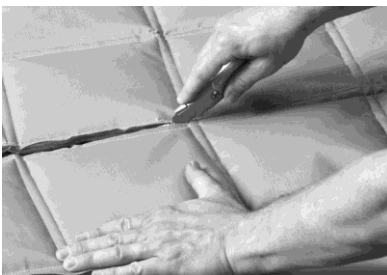
1. Assemble the necessary tools and unroll the Cut 'n Wrap.



2. Determine the size and shape of Cut 'n Wrap necessary to insulate the pipe component being insulated.



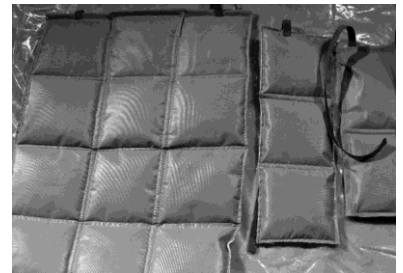
3. Cut the required blanket pieces from the roll of Cut 'n Wrap.
Note: Insulation for a **flange** should consist of one blanket piece of the proper dimension whereas insulation for a **gate valve** may consist of two or three separate blanket pieces of the proper dimensions.



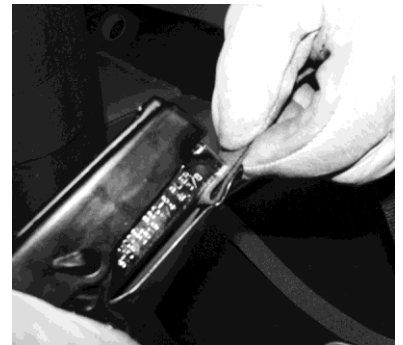
4. Peel hook and loop strips from the roll equal in lengths to the Cut 'n Wrap blanket plus 6 inches.



5. Staple one end of each strip of hook and loop to one end of the Cut 'n Wrap blanket piece. Use at least 2 staples per strip.



6. Make a small loop at the loose end of the hook and loop material and staple. This makes it easier to work with gloves and to detach the hook and loop strip from itself.

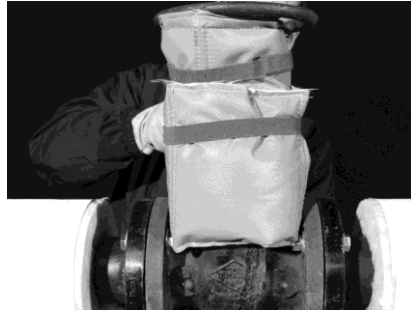


7. Wrap the first blanket around the valve or flange to be insulated (**Note:** for a **gate valve**, that should be the stem, immediately beneath the wheel). Pull the hook and loop straps so as to tighten the Cut 'n Wrap blanket. If insulating a **flange**, you are done with that pipe component.

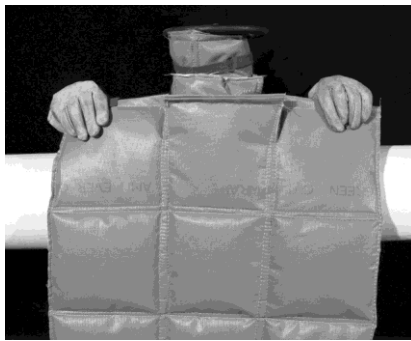


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8. For a **gate valve**, continue installing the second blanket around the lower part of the valve stem, closest to the valve blanket.



9. For a **gate valve**, continue installing the third blanket around the valve body. It may help to snip several inches into the Cut 'n Wrap blanket seams to get a better fit on the pipe and around the valve stem. Wrap the valve blanket around one side of the valve stem, and then around the second side. Then come back to tighten the first hook and loop strap. You should loosen the hook and loop strap holding the second blanket in place so as to secure part of the third blanket around the valve stem.



10. Inspect the insulated component to make certain that all bare surfaces have been covered with Cut 'n Wrap.

