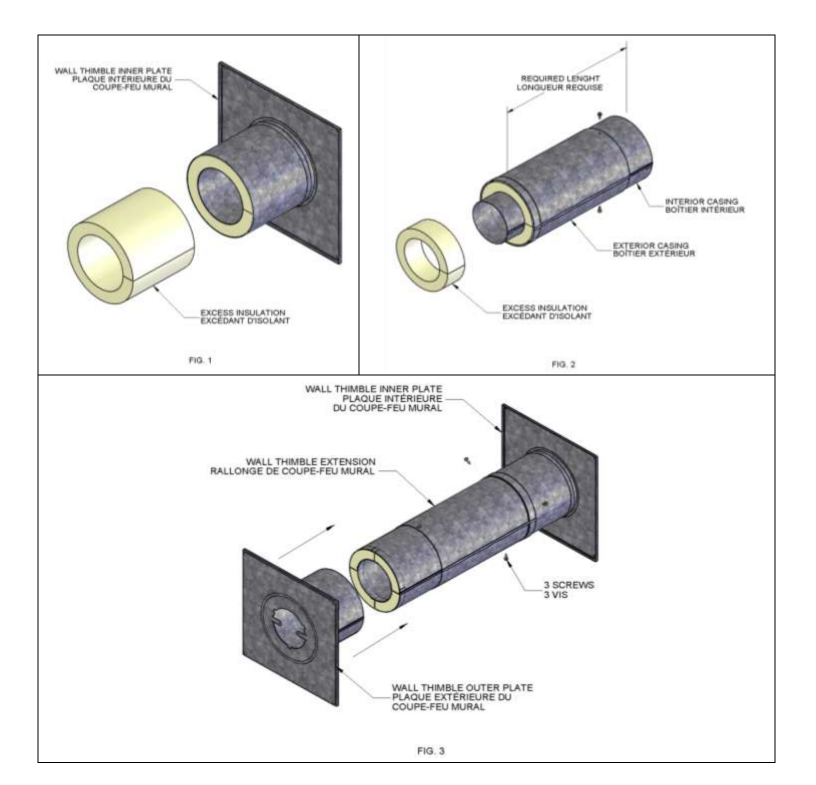


In order to extend the insulated wall thimble, you will need both the Insulated Wall Thimble itself (ØPWT) and the Wall Thimble Extension (ØPWTE).

- ♦ NOTE: Measure the wall thickness. If the wall thickness is between 10 ½ and 20 ¾ then you will need to use the Wall Thimble Extension. If it is 10 ½ inches or less you do not need the extension.
- ♦ NOTE: Before starting, cut and framed the hole in the wall. See the EXCELPellet instructions for dimensions.

INSTALLATION

- 1. Begin by removing the Wall Thimble (PM-ØPWT) from its box and separating the two sections. Set the end with no insulation aside for now. Ensure the insulation is pushed tightly into the half of the thimble that holds the insulation in place. Cut off the excess as shown in figure 1.
- 2. Adjust the extension to the required length. To determine the length of the extension simply use your total wall thickness and subtract 6 ¾". Adjust the extension to the appropriate length by removing the two screws and pushing the exterior casing over the interior casing. Once it has been adjusted to the proper length screw the two casings back together and cut off the excess insulation (figure 2). If your required length is less than 15 ¾ inches, you will need to push the exterior casing pass the interior casing and then trim the exterior casing flush with the interior casing.
- 3. Insert the slightly expanded portion of the Wall Thimble Extension onto the black half of the Wall Thimble that holds the insulation (figure 3). Screw the extension in place using the supplied screws (3 minimum).
- 4. Continue the Wall Thimble installation according to the EXCELPellet installation instructions.



Check List:

- □ 1 Wall Thimble Extension
- □ 1 bag containing 3 screws
- ☐ Instructions and check list