NOTE:
- Cut a square piece of GERP100 reinforcing fabric large enough to extend past the pipe by 2" (50 mm) in all directions.
- At the center of the square piece of GERP100 reinforcing fabric, cut a small hole with a razor blade or scissors.
- Cut an "X" using the small hole previously cut as your starting point. Rotate the square about 45° and cut another "X.
- Apply cut GERP100 reinforcing fabric over the pipe with a minimum of 2" (50 mm) on each side with the cut tabs pointed outward. Press GERP100 reinforcing fabric flush with the sheathing. See Step 1.
- Embed the GERP100 reinforcing fabric in GE ELEMAX 2600 AWB and coat the tabs around the pipe. See Step 2.
- Wrap a 1" (25 mm) strip of GERP100 reinforcing fabric embedded in GE ELEMAX 2600 AWB around the tabs.
- See GE ELEMAX 2600 AWB data sheet for list of additional acceptable GE sealants/liquid flashing.

**PENETRATIONS - METHOD B: GERP100 REINFORCING FABRIC**

**GE ELEMAX** 2600 AIR AND WATER-RESISTIVE BARRIER SYSTEM

The above details for illustration purposes only. It is intended as a guide to assist Momentive product users in developing projectspecific details. Consult appropriate specification documents, data sheets, building codes and any other information deemed necessary for specific application. Momentive makes no warranty, express or implied, with respect to the performance suitability or fitness for intended use of its products. In any users application, any sale of products or delivery of customer support and advice by Momentive Performance Materials, Inc. and/or any of its affiliates (Momentive) is made exclusively under Momentive’s standard conditions of sale which are available at www.gemco.com.cn.