This package contains **ProNet™ DT**

100 LF of 1” or 2” ProNet™ DT or 250 LF of 0.4” ProNet™DT

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**General Information**

1. Fast and easy to use - no fasteners or adhesives, no special skills or tools. After the first one to two courses of bricks are laid, place a continuous row of **ProNet™ DT** in the cavity or collar joint on flashing (**trapezoidal side up**) against inside of outer wythe at base of wall (**see diagram**).

2. Install **ProNet™ DT** **directly on flashing** at base of wall, over all wall openings, shelf angles, sills or lentils.

3. Flashing should extend from bottom to 6” above the top of **ProNet™ DT**, as should any other materials used to fill space between **ProNet™ DT** and inside cavity surface.

4. If 1”or 2”-thick **ProNet™ DT** is used, no more than 3/8” should be left between **ProNet™ DT** and cavity’s inside surface (flashing or filler). A loose fit will not hinder performance. **ProNet™ DT** is compressible, if necessary, to allow for variations in wall-cavity widths.

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**Diagram with annotations:**

- **1” Rigid Insulation**
- **Weep holes spaced 24” O.C. maximum**
- **Flashing to extend 6” minimum above the **ProNet™DT**.**
- **8” x 16” CMU**
- **10” x 1.0” thick **ProNet™DT**. Also available 0.4” and 2.0” **ProNet™DT**.**

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**ProNet™ DT should be installed with properly specified weep hole/ flashing systems.**

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For Technical Support or to Report Defective Product: Please Call 1-800-659-4731

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