

FOAM TAPE

Elastomeric Foam Tape for Hard-To-Insulate Areas

Elastomeric Foam tape consists of flexible closed cell (1/8" or 1/4" thick x 2" wide) foam with a pressure sensitive adhesive (psa) backing. It is made from our elastomeric closed-cell foam material for use in areas where it is impractical or impossible to install pipe insulation. Foam tape is convenient for wrapping valves, valve stems, fittings, short runs of pipes, and hard-to-access areas.

The surface to be insulated must be cleaned free of dirt, scale, moisture, oil and grease. Pull the release liner and spiral wrap area in multiple layers with 50% overlap per layer until desired thickness is obtained.

It is recommended this material be used only on indoor applications protected from external environment conditions. Foam tape is not recommended for condensation control or for use with heat trace tapes for freeze protection applications. Because it has a psa backing, it is application temperature sensitive. Apply at temperatures 40°F and above for best results.