

## Inspection Point Labels

**Inspection Point Labels** are specially designed to identify **Thickness Measurement Locations (TML's)** on non-insulated piping and vessels. Our UTL2, UTL3 and UTL4 inspection labels have protected write-on areas for recording TML numbers, line numbers, etc. **All labels are UV stable and resistant to most solvents, oils and household chemicals.**

## UTL 1 and 5 Label Description

Labels are 2.2 Mat silver polyester with a red ink color and coated with a clear lamination for protection. The high performance adhesive provides a strong bond on metal, plastic and painted surfaces, and is chloride and fluoride free.

**Service Temperature: -40° to 350°F**



**UTL 1** labels are 1 3/4" Ellipse with 3/4" diameter hole in center.



**UTL 5** labels are 1 1/4" circular with 3/4" diameter hole in center.

## UTL 2, 3 and 4 Label Description

Labels are of soft tempered matte clear sealed anodized aluminum foil. The anodizing process produces a coating that is sapphire hard, transparent, static resistant, and integral with the aluminum surface. The 3M #200 adhesive provides a strong bond on metal, plastic and painted surfaces and is chloride and fluoride free. They have self-laminating clear plastic flaps to permanently seal written information.

**Service Temperature: -50° to 350°F.**



**UTL 2** labels are 3" by 3" with 1" diameter holes, and 3/4" by 2 1/2" write-on blank areas.



**UTL 3** labels are 1 3/4" by 3", with 3/4" by 2 1/2" write-on blank area.



**UTL 4** labels are 1 3/4" by 2" with 3/4" by 1 3/4" write-on blank area.

## Hole Saws

**Carbide Grit Edge Hole Saws** are made of tungsten carbide particles bonded to alloy steel for cutting extremely hard and abrasive materials. Recommended for stainless steel jacketing. Resists snagging.

**Bi-Metal Hole Saws** are of heavy-duty bi-metal construction for longer service life. 4/6 variable tooth provides faster, smoother cuts. Recommended for aluminum jacketing.



2437 Bay Area Blvd. #147 • Houston, TX 77058  
281-480-4406 • 1-800-914-4406 • Fax: 281-486-4363  
mcb@inspectionplugstrategies.com

