1 Landfill Road / POB 1278 Anaconda, MT 59711 406-866-2443 Toll Free 406-563-3467 Fax

## **INSULATED PIPE SUPPORTS**

## **SNAPPITZ**

PVC – Urethane self locking pipe support system



Up to 2 ½ " pipe, Trymer has adequate compressive strength to meet the requirements of weight bearing loads at the hanger point. Insul-phen is used to accommodate the compression for the larger diameter piping system.

PVC pipe has the following smoke & flame characteristics when tested in accordance with ASTM E84-05:

Flame spread classification: 5 Smoke developed classification: 30

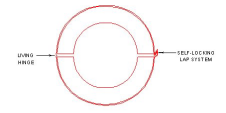
Standard size is 4" of insulation and jacketing for pipes  $\frac{1}{2}$ " – 2". 6" jacketing & insulation is used for pipes 2  $\frac{1}{2}$ " – 6".

Trymer 2000 - Urethane has the following characteristics:

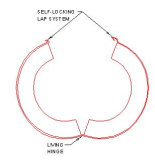
- Compressive Strength = 24 p.s.i. average
- Flexural Strength = 44 p.s.i. average
- K Factor = .190 @ 75 degree F aged 180 days
- Working Temperature Range = -297 degree F to +300 degree F
- Trymer 2000 insulation is used for 1/2 inch wall thickness insulation inserts

## Insul-Phen - Phenolic Foam has the following characteristics:

- Compressive Strength = 3.75 54 p.s.i. average
- K Factor = .16 @ 250 degree F—aged 7 days
- Working Temperature Range = -290° F to =250°F



**CLOSED POSITION** 



OPEN POSITION