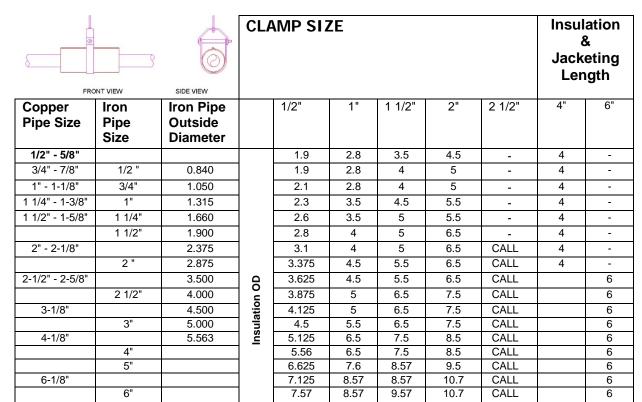
### **INSULATED PIPE SUPPORTS**

### **SNAPPITZ**

PVC – Urethane self-locking pipe support system



OD OF	CLAMP
SNAPPITZ	SIZE
	NEEDED
2.8	2.5"
3.5	3"
4	3.5"
4.5	4"
5	4.5"
5.5	5"
6.5	6"
7.5	7"
8.5	8"
9.5	9"
10.7	10"

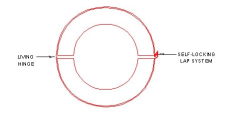
Up to 2 ½ " pipe, Trymer has adequate compressive strength to meet the requirements of weight bearing loads at the hanger point. Insul-phen is used to accommodate the compression for the larger diameter piping system.

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

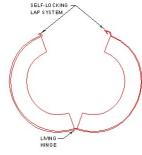
Flame spread classification: 5 Smoke developed classification: 30

Standard size is 4" of insulation and jacketing for pipes 1/2" - 2-5/8".

6" jacketing & insulation is used for pipes  $2 \frac{1}{2}" - 6"$ .



CLOSED POSITION



OPEN POSITION

# **KB** Enterprises

Anaconda, MT

## **SNAPPITZ**

### **INSULATED PIPE SUPPORTS**

## Patent Pending

#### **DESCRIPTION:**

SNAPPITZ are a revolutionary pipe support constructed of a self-locking PVC jacket. The insulation varies from Trymer Urethane or Insul-phen and are adhered inside a 360° PVC jacket. Snappitz are a user friendly product and are cleaner & more user friendly than calcium silicate.

### **ADVANTAGES:**

- Faster to install. With the Snappitz patented jacketing system, they can be installed in seconds.
- Snappitz are lightweight, saving shipping costs.
- Snappitz are aesthetically better as they correspond with the ASJ jacketing of the fiberglass covering.
- 100% waterproof.
- Tight sealing J-lock is a vapor barrier and does not require tape.
- Eliminates installing a separate shield.
- Allows the mechanical contractor to adjust the hanger point only once for proper pitch of pipe.
- Eliminates the insulator from raising or lowering insulation system.
- Snappitz insulated pipe supports have a consistent outside diameter that does not vary, do the Unistrut clamp fits the OD every time.

### **USES:**

- Cold Water
- Air
- Dual Temperature
- Hot Water
- Chilled Water Heating
- Clean Room Application
- Process Piping