

TRM Pipe Tracing Accessories: Tape and Caution Labels



Fiberglass Installation Tape

- Rolls of fiberglass installation tape come in 66' lengths
- Includes 6 heat trace caution labels
- Suitable for metal pipe applications
- Install tape around pipe to hold cable in place at 12"-24" intervals

Aluminum Backed Installation Tape

- Rolls of aluminum backed installation tape come in 150' lengths
- Heat trace caution labels sold separately
- Suitable for metal or plastic pipe applications
- Install tape along entire length of the pipe and sandwich your heating cable between the 2 layers of installation tape. This method allows for proper heat transfer into plastic pipes





Heat Tracing Caution Label

Minimum of (1) heat tracing caution label should be installed for every ~10' of heated pipe



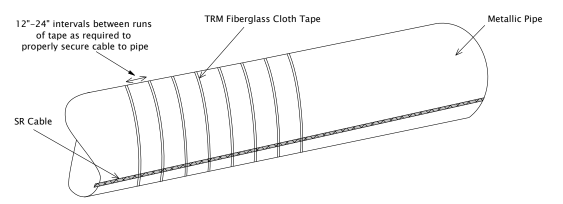


TRM Pipe Tracing Accessories: Tape and Caution Labels

Utilizing TRM Installation Tapes

Installation of SR Cable on Horizontal Metallic Pipes:

If the pipe that you are Heat Tracing is Metallic, use Fiberglass Cloth Tape to secure the SR cable to the pipe

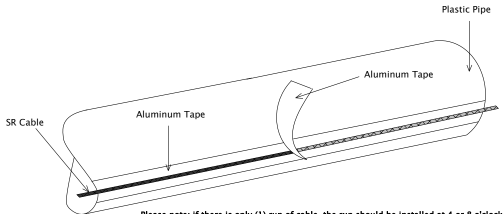


Please note: if there is only (1) run of cable, the run should be installed at 4 or 8 o'clock This drawing is only intended to demonstrate how the SR cable is to be affixed to a plastic pipe For horizonal pipes, heating cables should be run in a straight line along the pipe to produce a straight drainage line

Spiral tracing of pipes is only suggested when tracing vertical pipes and/ or in localized sections that require extra heat/special consideration such as (valves, pumps, elbows, etc.)

Installation of SR Cable on Horizontal Plastic Pipes:

If the pipe that you are Heat Tracing is Plastic, use aluminum backed tape to "sandwich" the SR cable to the pipe to ensure proper heat transfer from the cable to the pipe



Please note: if there is only (1) run of cable, the run should be installed at 4 or 8 o'clock This drawing is only intended to demonstrate how the SR cable is to be affixed to a plastic pipe For horizonal pipes, heating cables should be run in a straight line along the pipe to produce a straight drainage line

Spiral tracing of pipes is only suggested when tracing vertical pipes and/ or in localized sections that require extra heat/special consideration such as (valves, pumps, elbows, etc.)