**TITLE 24 INSULATION WALL THICKNESS SPECIFICATION**

Hot gas pipes: Above 200 °F (3 pipe heat recovery systems) use 2 ½” wall thickness

Below 200 °F (2 pipe heat recovery systems) use 1 ½” wall thickness

(Heat pumps and line sets follow the same above requirements based on pipe

 temperatures). Note: 2-1/2” thickness requires double layers to meet 25/50

fire/smoke codes.

Liquid pipes: 1” wall thickness

Suction gas pipes: 1” wall thickness for less than 1-1/8” pipe

1-1/2” wall thickness for 1-1/8” OD pipe or greater