

## MASON INDUSTRIES. Inc.

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HD HANGERS

Dwg. No. A-18307-1

## TO INSTALL AND ADJUST HANGERS

- 1. Install equipment, piping or ductwork in operating position temporarily supported with rigging or rigid rods, as required.
- Install the color coded hangers at positions shown on mount location diagram, or full size piping or duct layout.
- 3. Attach hanger boxes to upper and lower rods and assemble as shown in illustration. Note minimum rod lengths, maximum rod diameters and hanger box height as shown on certified prints for proper fit.
- 4. Upper rod is installed through the steel hanger box. Adjustment is made by turning top nuts on lower hanger rods which pass through the neoprene element. Take three clockwise turns on each hanger nut to compress the neoprene element uniformly and avoid overloading individual hangers. Repeat this procedure until rigging supports can be removed.
- Level equipment by taking additional turns at any low point.
  - A. W Hangers have eye bolts for attachment of suspension wires or steel straps.
  - B. Hangers can be installed in piping before the system is fully flooded.

