



## PIPE HANGERS

The present line of RILCO pipe hangers and supports are the result of over thirty-five years experience in the industrial piping field. Our large, complete line includes pipe hangers or supports of American manufacture for any suspension needs encountered in pipe installation work.

Maximum recommended load ratings for hangers have been established through testing by the RILCO Research and Development Department and are based on the allowable stresses specified in the ANSI/ASME B31.1 & B31.3 code for Pressure Piping; the Manufacturers Standardization Society Standard Practice SP-58, 69 & 89; applicable ASTM codes or RILCO design standards, as requested or applicable.

Should some detail of construction or piping arrangement make it necessary to deviate from our standard hangers or supports, RILCO, through our superior design team and our state of the art manufacturing facilities, is equipped to furnish hangers and supports to meet your most stringent requirements. We are continually monitoring our projects and collaborating with engineers and architects in the preparation of specifications for hanger requirements and the interpretation of applicable piping codes.

RILCO is recognized worldwide as a leader in the arena of pipe hangers and supports because of our exacting standards of research, design, engineering and manufacturing that go into the production of all of our products. All RILCO products are manufactured in accordance with approved ISO 9001:2000 quality programs.

### **WARNING**

ALL products included in this catalog are intended for installation and service only as described or specified herein.

RILCO cannot be held responsible for injuries to persons or property damage caused by misapplication or improper use of any products in its catalogs used in ways or for purposes other than for which said products have been designed and manufactured. Some examples of misuse are: use of hanger products as erection tools; use of beam clamps on beams for which they were not specified; use of concrete inserts as anchors for pulling pipe to proper elevation and suspension of one clevis hanger under another, resulting in a cumulative load greater than specified support capability.

RILCO products are carefully designed and manufactured in accordance with the approvals and/or codes referenced above. Care should be exercised by installers and end users to install, use and maintain these products properly to avoid any possible on-the-job accidents.

All designed products are subject to change without notice.