

AAA TECHNOLOGY & SPECIALTIES CO., INC.

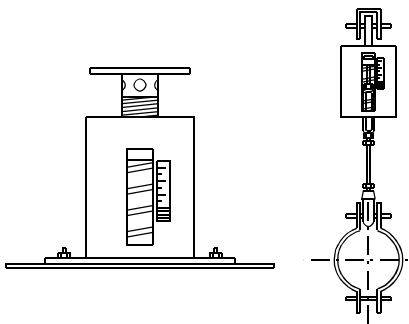
6219 Brittmoore Road ♦ Houston, Texas 77041-5114 U.S.A.

Telephone: (713) 849-3366 ♦ FAX: (713) 849-3654

E-Mail: info@aaatech.com ♦ WebSite: http://www.aaatech.com

Engineered Hangers and Supports

AAA Technology manufactures engineered spring hangers in accordance with the applicable ANSI/ASME Codes for Pressure Piping, MSS Standards SP-58 and SP-69 and the applicable U. S. Government specifications. Quality is designed and built into every "EQUAL™" and "EQUALBALANCE™" spring hanger. Specially designed and manufactured units are available upon request. Installation and inspection procedures are available upon request.

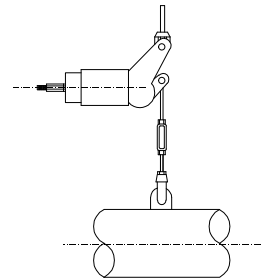


EQUAL™ ENGINEERED VARIABLE SPRING HANGERS

"EQUAL™" variable spring hangers are provided in seven canister types and four series to support loads ranging from 53 pounds (23.8 Kilograms) to 50,010 pounds (22,685 Kilograms). An inventory of assembled "EQUAL™" variable spring hangers and rigid hanger components ready for assembly are maintained to enable AAA Technology to respond promptly to our customers' needs.

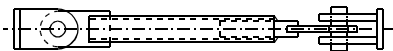
EQUALBALANCE™ ENGINEERED CONSTANT EFFORT SPRING HANGERS

"EQUALBALANCE™" constant effort spring hangers are provided in the horizontal, vertical and upthrust canister types in a range of sizes supporting loads from 19 pounds (8.6 Kilograms) to 98,866 pounds (44,846.5 Kilograms). "EQUALBALANCE™" constant effort spring hangers are available in prime, shop or custom paint and hot dip galvanized finish.



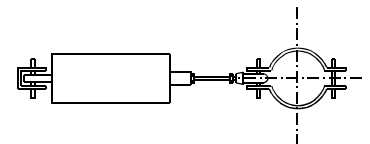
RIGID SWAY STRUT ASSEMBLIES

AAA Technology inventories a stock of components for use in both the welded and the adjustable rigid sway strut units. Upon receipt of your requirements and order, we will assemble the necessary components and ship the rigid sway strut units you require.

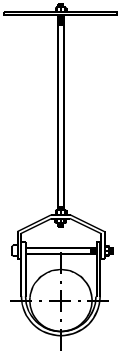


VIBRATION DAMPERS AND SWAY BRACES

AAA Technology stocks components for use in both spring coil type and rotary friction type vibration control and sway brace units. Upon receipt of your requirements and your order, our staff will assemble the necessary components and ship the required vibration control and/or sway brace units.



Engineered Hangers and Supports



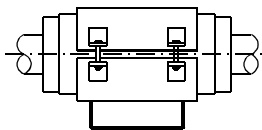
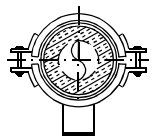
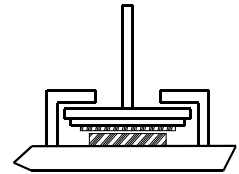
RIGID HANGER COMPONENTS AND ASSEMBLIES

AAA Technology maintains a large stock of rigid hanger components, in both black and hot dip galvanized finishes, including rods (Machine Thread & All Thread), eyerods, weldless eyerods, forged steel clevises, forged steel turnbuckles, two and three bolt pipe clamps, riser clamps, socket clamps, special clamps, pipe straps, clevis hangers, beam clamps, C-clamps, welded beam attachments, welding lugs, u-bolts, pipe rolls, pipe roll stands, pipe covering protection saddles, insulation protection shields, bolts, nuts, washers and horizontal travelers.

Individual hanger components may be shipped in bulk or AAA Technology's staff can assemble hangers as required and ship to your jobsite in a timely fashion.

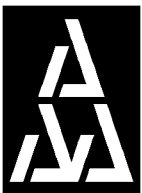
TRI*SLIDE LOW FRICTION PIPE SUPPORTS

The TRI*SLIDE low friction pipe supports are a family of pipe slide plate assemblies and pipe shoes offering a wide range of designs and attachment configurations from which to select. For hot piping systems, AAA Technology offers designs from the standard T-bar shoe to several reinforced shoe designs for welding to the pipe. For hot piping systems where welding to the pipe is not permitted, we offer several designs of u-bolted and clamped shoes. Several designs for welded and bolted guide units are also available. Variations of these designs, excluding the designs calling for welding to the pipe, are also offered for low temperature and cryogenic applications. TRI*SLIDE low friction pipe supports incorporate two mating bearing surfaces between the pipe and the support structure thereby permitting piping movements parallel to the bearing surfaces while offering relatively low resistance to movements. TRI*SLIDE units may be ordered with your choice of the following bearing surfaces: high quality graphite plates or industrial quality glass filled "TEFLON®" bonded to steel plates.



TRI*FOAM MOLDED RIGID POLYURETHANE PIPE SADDLES AND SUPPORTS

The TRI*FOAM molded rigid polyurethane pipe saddles and supports are a family of pipe support and restraint units especially designed for low temperature and cryogenic service. A wide variety of designs are offered from the 60 degree wedge to the 180 degree saddle, and further to the 360 degree full encirclement unit. We also offer layered units for extreme service conditions. TRI*FOAM saddles are molded high quality, high density polyurethane units with a low "K" factor (thermal conductivity). When the units are subjected to temperatures in the range of -425 degrees F to plus 200 degrees F, TRI*FOAM's physical characteristics, including compressive strength, will not be significantly affected. AAA Technology's TRI*FOAM molded rigid polyurethane pipe saddles and supports are available with vapor barriers and/or steel shields as well as in combination with the TRI*SLIDE low friction pipe supports. Specially designed and manufactured units are also available upon request.



AAA TECHNOLOGY & SPECIALTIES CO., INC.

6219 Brittmoore Road ♦ Houston, Texas 77041-5114 U.S.A.

Telephone: (713) 849-3366 ♦ FAX: (713) 849-3654

E-Mail: info@aaatech.com ♦ WebSite: <http://www.aaatech.com>