SEISMIC GATOR EXPANSION JOINT OPERATION, INSTALLATION, AND MAINTENANCE INSTRUCTIONS

General: Seismic Gator joints are used to allow pipe movement in the $\pm X$, $\pm Y$, and $\pm Z$ planes of direction in piping systems. The Seismic Gator features externally and internally pressurized stainless steel bellows and carbon steel housing.

Application:

- 1. The Seismic Gator is designed to allow pipe movement in the ±X, ±Y, and ±Z planes of direction. It is typically installed spanning a building's seismic joint.
- 2. If the Seismic Gator cannot span the building's seismic separation it may be installed with the closest end fitting not more than 24 inches from the seismic separation.
- 3. Seismic Gator expansion joints are not flow directional.
- 4. Location of expansion joints should be reviewed to insure proper operation.

Installation:

- 1. Inspect joint for shipping damage, insure that the shipping bars are intact.
- 2. Installation of expansion joint and anchors must be made as close to the design ambient temperature as possible. If the joint is installed into a hot pipeline or at other than design ambient temperature, consult Metraflex.
- 3. Do not remove shipping bar before the installation of anchors.
- 4. Anchors to restrain the hydrostatic end loads should be installed within 24" of the seismic separation or Seismic Gator. Anchors are required on both sides of the seismic separation.

Testing:

- 1. Joint may be one-time pressure tested to 225 PSIG for 150 lb. class joints, or 450 PSIG for 300 lb. class joints. Do not exceed maximum pressure or temperature during operation.
- 2. Metraflex recommends hydrostatic test with all air in the system removed. If an air test is performed, appropriate safety precautions must be made.
- 3. Do not test until joint is properly anchored. The shipping bar is not designed to restrain the hydrostatic end load that will be developed by the Seismic Gator under pressure.

Precautions:

- 1. Joint will develop hydrostatic end loads / anchor loads equal to max test pressure multiplied by the effective area, and must be included in anchor load calculations.
- 2. ANCHOR LOAD = (MAX PSI X EFFECTIVE AREA) + (SPRING RATE X MOVEMENT)

Maintenance:

1 Seismic Gator expansion joints have no serviceable parts and do not require maintenance.

Contact Metraflex or your local Metraflex Representative with ANY questions.

CUSTOMER PROJECT	Metra lex.
ENGINEER	DESCRIPTION:
ARCHITECT	Seismic Gator Externally Pressurized Expansion Joint
PRO. OR P.O. NO	Operation, Installation and Maintenance Instructions
	DRAWING BY: DATE: DRAWING NO. DH 07-14-14 Seismic Gator - OIM