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DWG A-18310A

1" & 2" Deflection **Spring Mountings**

TO INSTALL AND ADJUST MOUNTS

- Supports for mountings must be leveled to installation's acceptable tolerances.
- 2. Mountings not subjected to seismic or wind forces do not require bolting to supports.
- Mountings subjected to seismic or wind forces must be bolted or welded in position.
- If mountings are welded in position, remove lower friction pad before welding.
- Set mountings with top channels held in place by the lower restraining nuts and limit stops.
- Place equipment on mountings and secure by bolting or welding.
- 7. Hold lower restraining nut in place and turn vertical limit stop bolt counter-clockwise until there is a 1/8" gap between the bolt head and the steel washer.
- 8. Turn adjustment bolt 8 turns on each mount.
- 9. Take one additional complete turn on each adjustment bolt in sequence until the top plate lifts off of the lower restraining nuts. Take no additional turns on that mount. Continue with equal turns on the other mounts until the top plates lift off of the lower restraining nuts of all mounts.
- 10. Hold the limit stop bolt in place and turn the lower restraining nut clockwise and tighten it against the stanchion. Repeat the same procedure on all mounts.
- 11. Top plate should remain at a fixed elevation, plus or minus 1/8".

