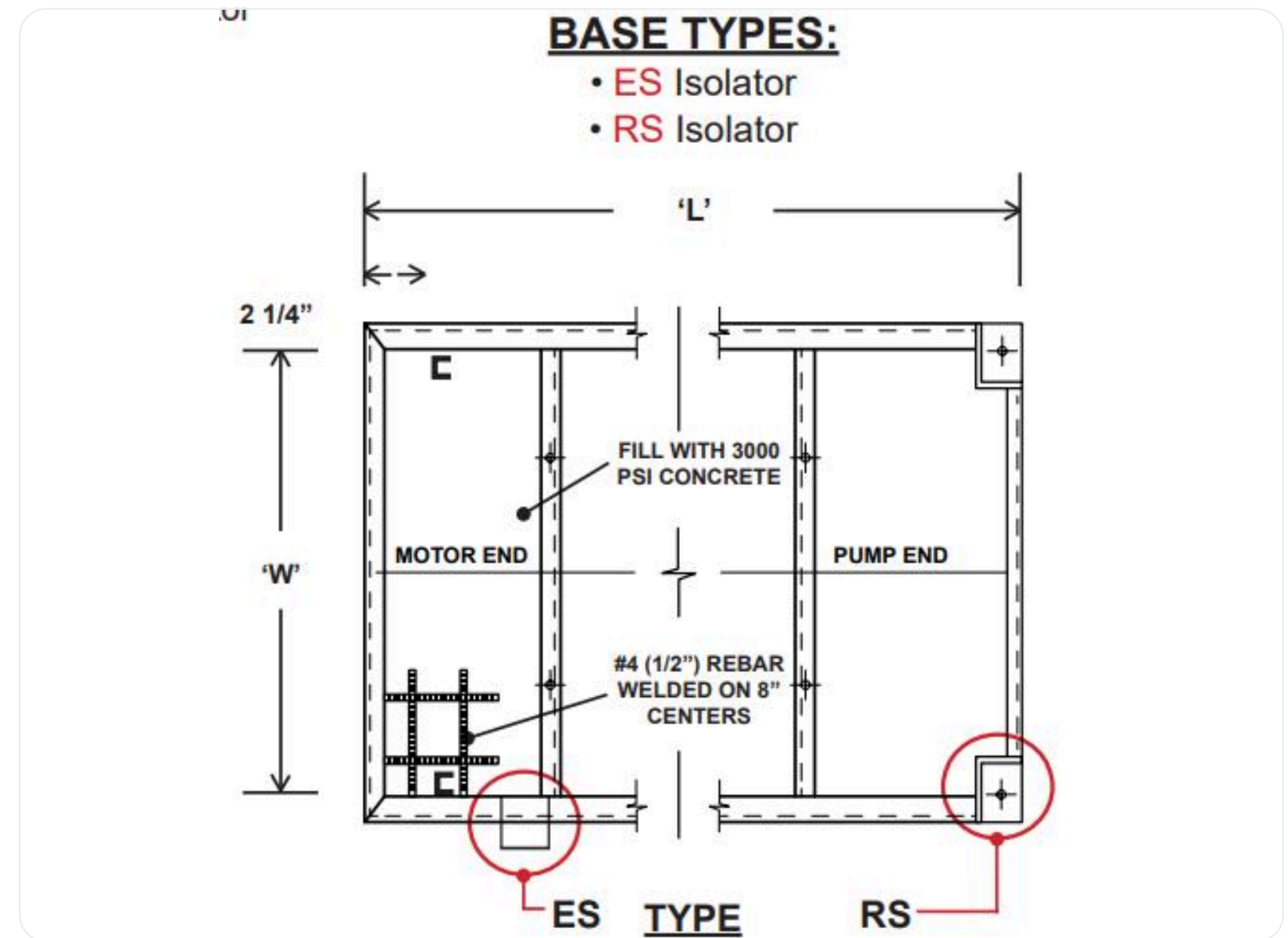
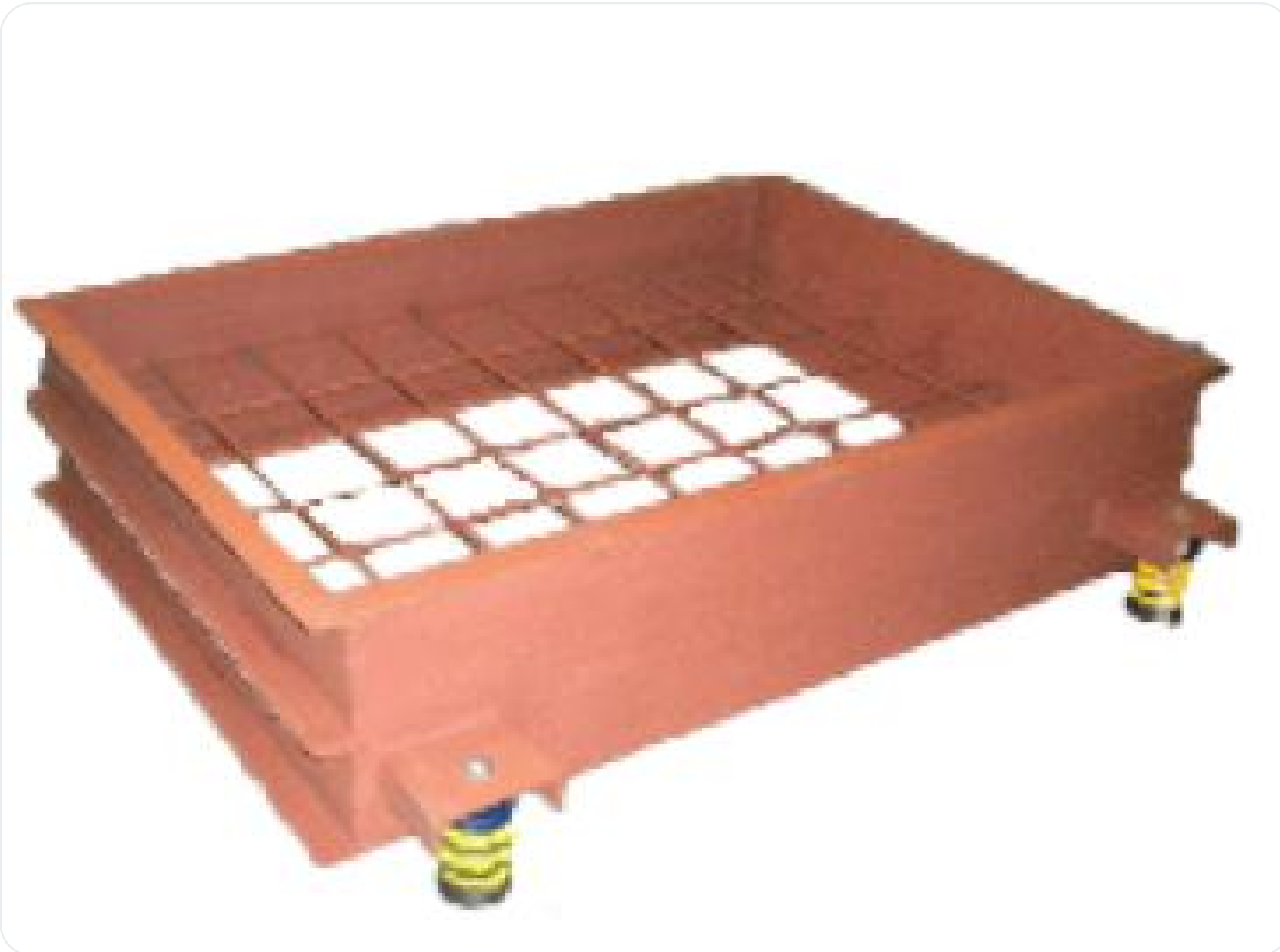


Concrete Inertia Base



Features:

- ✓ Standard AISC structural steel members are sections, depth of channel should equal to 1/12 the longest span, 6" H channel minimum.
- ✓ Reinforcing steel bars are ASTM-16 standard size for 20,000 PSI stress maximum under combined static and dynamic conditions.
- ✓ Optional offset block extension bases for the support of long radius elbow at suction. If reducers, valves or flex connectors are used between elbow and pump, contractor to advise prior to fabrication.

Items Furnished

- ✓ Structural Channel Pouring Form
- ✓ Rebar Welded in Place 8" O/C
- ✓ Templates Welded in Place IF Required
- ✓ Adjustable Anchor Bolts
- ✓ Optional Corrosion Resistant Finish