Type 12

Seismic Rigid Brackets

Seismic Rigid Brackets shall consist of formed steel channel sections with provisions for attaching to utilities and the steel angles or channels to brackets. Brackets shall be dynamically tested to destruction to determine allowable ratings. Bracket shall be designed to carry the tension and compression loads from the attached angle or channel to the structure. Bracket shall have the capability to swing through an arc from 30° - 60°.