System 2000-Seismic Adjustable Tie

The System 2000-Seismic adjustable tie for positive restraint (at all positions) incorporates a unique adjustable tie with our traditional adjustable reinforcing systems. The unique shape allows for positive restraint at all positions of adjustability while meeting the requirements of CSA-A370-14. System 2000 has been independently tested and may be utilized with any of the Blok-Lok adjustable box anchors plus continuous truss or ladder-type adjustable reinforcing. It is similar to the System 2000 but is modified for Seismic Zones. Tie is 3” long.

- The hook is “swaged” (indented) in two places to accommodate either a 9 gauge or a 3/16” continuous wire.
- As shown, a channel is formed that braces the continuous wire and holds it in place.
- Suitable for standard 3/8” joints.

Finish:
- Mill Galvanized A641 (Wire CSA A370-14)
- Hot-Dip Galvanized ASTM A153 Class B (Wire CSA A370-14)
- Stainless Steel ASTM 79-AISI, Type 302 & 304

Packaging
175 pieces per box