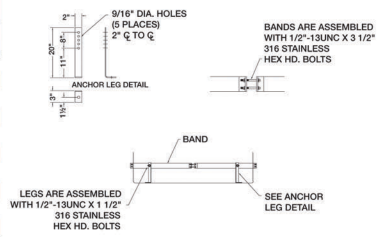
Passive Restraint Assemblies

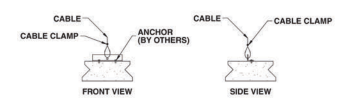
Tie Down Number	Tank Diameter (inches)	Number of Legs & Bands
TDA 35	35	3
TDA 48	48	4
TDA 64	64	4
TDA 69	69	4
TDA 86	86	4
TDA 90	90	4
TDA 96	96	4
TDA 105	105	4
TDA 119	119	6
TDA 143	143	6

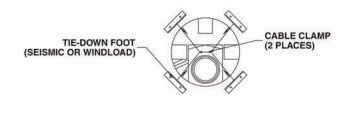


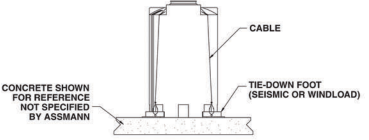
Tie-Down Assemblies

Seismic Zone 4

Seismic restraint assemblies are designed to handle seismic loads up to and including zone 4. Materials of construction consist of: 316 Stainless Steel or Mild Steel with epoxy coating and galvanized cables.







120 MPH Wind Load

Wind load tie down assemblies are capable of handling winds up to and including 120 MPH. Materials of construction consist of: 316 Stainless Steel or Mild Steel with epoxy coating and galvanized cables.

