

CHEMICAL CONTAINMENT VESSEL





Water Engineering services Fze's Secondary basins are one piece, 14 gauge carbon steel Construction with channel Legs for Extra support or Transportable wheel construction which provides and effective barriers between the IBC and outside environment.

Captures Leaks, Drips and Spills can easily be contained for recovery. These rugged large capacity systems provide excellent chemical resistance and are available in variety of sizes and configurations.

Product Description

- Rugged 10/14 gauge carbon steel with channel legs/wheels
- Anticorrosive paint withstands corrosive chemicals.
- 1-1/2" (3.18 cm) Galvanized grating dock securely bolted down and easy accessibility to sump for cleaning.
- Easy movement of the basis due to heavy duty wheels.
- Two drain valve to empty the chemicals form the basin.
- Complies with CFR–264.193.

Applications

- · Hazardous liquids handling.
- Corrosives.
- · Caustics.
- Secondary containment.• Environmental protection.
- Safety.

Sustainable Water Solutions