Dimensions given are to the inside of the enclosure walls and are the minimum sizes for the slab itself. Footing will vary with the design of the enclosure. It is not the intention of the Solid Waste Department to control the design of an enclosure. It is the intent to give the minimum width, length, and height for varied types of enclosures.

Side bollards are to measure a max of 6” to center from the side enclosure wall.

Attention: All Restaurants, Food Services, Food Distributors. A Sanitary Sewer Drain is required. It should measure 6’ to center from side walls, and 4’-9” from back wall to center.

**VIP Compactor** - 13'-6”

Standard Enclosure 12'-0”

4'-0” 3'-0” 4'-0”

Concrete Slab Minimum Requirements 6” Thick 4000 PSI 3/4 Aggregate w/6x6-10/10WWM or equal slope to drain 1/8” per foot

Separate bollards for gates

Drill holes in the closed position

Drill holes in the open position

12’ Clear with gates in the open position

Footing as required by design

Apron Required In front of Each Enclosure (6” with reinforcing to withstand 57,000 lbs.)

**VIP Compactor** - 16'-0”

Apron Minimum Requirements 4000 PSI 3/4” Aggregate With 6” Thick Concrete With 6X6-10/10 WWM or Equal With 1/2” Expansion Joint Between Slab and Apron

Bond Beam

6” outside diameter concrete filled steel pipe shall be encased in 12” concrete all around and embedded 2’

*For VIP Compactors rear bollards must be placed directly behind dumpster. Get with installer for placement of compacting unit*

Additional information concerning these specifications may be obtained by calling the Solid Waste Management Department at (505) 761-8125

***Trash enclosures are intended for dumpsters only.***

***If casters are required for service a level smooth hard surface (Asphalt, Concrete) is required from the edge of the apron***
Attention: All Restaurants, Food Services, Food Distributors. A Sanitary Sewer Drain is required. It should measure 6' to center from side walls, and 4'-9" from back wall to center.

Side bollards are to measure a max of 6" to center from the side enclosure wall.

Concrete Slab Minimum Requirements 6" Thick
4000 PSI 3/4 Aggregate w/6x6-10/10WWM or equal slope to drain 1/8" per foot

Apron Minimum Requirements 4000 PSI 3/4" Aggregate With 6" Thick Concrete With 6X6-10/10 WWM or Equal With 1/2" Expansion Joint Between Slab and Apron

It is not the intention of the Solid Waste Department to control the design of an enclosure. It is the intent to give the minimum width, length, and height for varied types of enclosures.

Additional information concerning these specifications may be obtained by calling the Solid Waste Management Department at (505) 761-8125

***Trash enclosures are intended for dumpsters only.***

***If casters are required for service a level smooth hard surface (Asphalt, Concrete) is required from the edge of the apron***
Minimum Requirements for a Swanson Enclosure

- Concrete Slab 4” thick 3000 PSI with 3/4” Aggregate and 4x4x1.4x1.4WWM.
- Slope is to be no greater than 1/8” per Foot.
- Bollards are to measure a Max of 6” from the inside wall to center of the bollard.
- Gates must measure 9’-0” clear in the open position.
- Bond Beam

A sanitary drain will be required if facility distributes, or processes food, or drink that would leak from the dumpster. Sanitary drain is to measure 4’-6” from side wall to center.

***A level smooth hard surface (Asphalt, Concrete) is required from the edge of the Slab for caster service***

6” outside diameter concrete filled steel pipe shall be encased in 12” concrete all around and embedded 2’

Additional information concerning these specifications may be obtained by calling the Solid Waste department at (505) 761-8125.