

SEEDSTOR FOUNDATION SPECIFICATIONS

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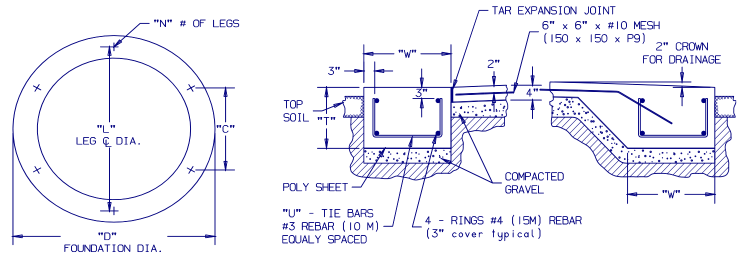
To ensure safe installation, your hopper bottom **must** be permanently mounted on a **WESTEEL** Steel Foundation or a concrete foundation. For a Steel Foundation, the following steps must be followed:

- Select a location with good drainage. Remove **all** loose, black (organic), or wet soil from an area 2' larger in diameter than your bin. (For example, 16' for 14' bin)
- Fill the **whole** excavated area with 3/4" crushed gravel to a level slightly higher than the surrounding soil to ensure drainage. See chart below for minimum DEPTH 'T' of gravel required. Level and pack **all** gravel before placing steel foundation. DO NOT leave centre portion of gravel hollow. Foundation must contact gravel at all points.

CONCRETE FOUNDATION SPECIFICATIONS

Should you choose to use a concrete foundation, the following instructions must be followed:

- Select a location with good drainage. Remove **all** loose, black (organic), or wet soil. Soil Bearing Capacity of 2500 lbs./sq. ft. minimum is recommended. Excavate for a gravel base of 8" to 12" under the pad. Compact the gravel.
- Reinforce and pour your curb-type or single-pour foundation per the table and diagrams below. Use high-strength Sulphate-Resistant concrete 3000 psi (21 MPA) minimum. Allow concrete to cure well before filling your bin a minimum of 21 days is recommended to allow concrete to reach at least 75% strength.
- Place hopper on foundation and mount using 1/2" anchor bolts. Legs must be shimmed so that all legs touch pad.



Hopper Circ. Or Bin Model	Approx. Capacity (bu)	# of Legs	Fdn Dia "D"	Leg Ctr Dia "L"	Chord "C"	Depth "T" Concrete or gravel	Width "W"	Tie Qty "U"
145/146	2300	6	185"	161 ¼"	80 ½"	14-16"	24"	12
147/148	2900	6	185"	161 ¼"	80 ½"	14-16"	24"	12
1504/05	3200	6	197 ½"	173 ½"	86 7/8"	18-20"	24"	12
1506	3700	7	197 ½"	173 ½"	75 ¼"	20-22"	24"	12
1605/06	4300	8	209"	185 ½"	71"	20-22"	24"	14
1804/05	4800	9	233"	209"	71 ½"	20-22"	24"	15
1806	5500	10	233"	209"	64 ¾"	22-24"	24"	18
195/196	4600	9	245"	222 ¾"	76 ¼"	22-24"	26"	22
197/198	5800	11	245"	222 ¾"	63"	22-24"	26"	22
2105/06	7700	11	269 1/4"	245 ½"	69 ¼"	26-28"	28"	24
2107/08	9800	13	269 1/4"	245 ½"	58 ¾"	28-30"	30"	24

Approx. Concrete Req'd - Curb Type: (in.) = inches

Ring: Leg Ctr dia (in.) x actual Width (W-in.) x Actual Depth (T-in.) / 14,850 = cubic yards.

Center Pad: Actual Ring inside dia (in) x Actual Ring inside dia (in) x Actual depth (in.) / 59,404 = cubic yards.

Add Ring and Pad requirements to get approximate total concrete yardage. To convert cubic yards to cubic meters, multiply your total yardage by .7645 to get cubic meters.