

KEY FEATURES

- Fully galvanised construction.
- Stainless steel nuts and bolts used.
- Open with lever and paddle control mechanism.
- Low angle galvanized lid.
- Large inspection window on the cone.
- Heavy duty galvanized legs with leg strengthener brackets.
- Full leg bracing to optimize stability.
- Heavy duty filler pipe and bends.
- Cone is approx 42 inches off the ground.
- 62 inches between the legs to allow for a small bucket to be filled.

Optional Extras

- Painted.
- Extra height.
- Ladder.
- Inspection glasses.
- Galvanised auger box.
- Stainless steel auger box.

Base Requirements

10 feet square by 1 foot deep ready mix concrete - no reinforcing is required.

Capacity

Is based on ratio of 18kg per cubic foot.



V-MAC SILOS V-Mac Legged Silos



V-Mac Legged Silo Range

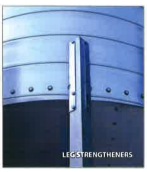
The V-Mac Legged Silo is the suitable solution for storing animal feed. It is ideal for bagging or for auger connection.

The silo body is made from a rolled galvanized steel strip with the seams interlocked providing a complete smooth wall finish which ensures optimum feed flow within the silo.

A heavy duty filler pipe with low angle bends to reduce wear and tear enters directly into the low angle lid. A 6 inch breather pipe promotes air flow through the silo to remove condensation.

The silo comes with a standard bagging chute with reducer fitted to the cone that is operated with a lever mechanism. Where the silo is to be connected to an auger it comes with a standard auger plate - for a small extra charge we can fit a 6 inch bagging chute on the cone to allow you to bag off. The cone is 42 inches off the ground as standard, although this can be raised to suit larger buckets or spackers.





Standard Dimensions

Approx. tonnage	Capacity		Height		Diameter	
	(feet)	(m)	(feet)	(m)	(feet)	(m)
5	300	8.5	17' 6"	5,30	8'	2.45
6	350	9.9	18' 6"	5,60	8'	2,45
8	450	12.7	20' 6"	6,30	8'	2,45
10	600	17	22' 6"	6,90	8	2,45
12	700	19.8	25' 0"	7.60	8'	2.45
14	800	22.6	26' 6"	8.10	8'	2,45
16	900	25.4	29' 0"	8,80	8'	2,45

Body diameter = 7.5 feet (2.3m) 5 foot 2 inches (1.6m) between the legs

Split Options

The 8.5, 10.5 & 12 ton silos can also be supplied as split silos. They provide you with the benefit of two silos on a single silo footprint.

We have designed our split silos to ensure that they are stable even with one side completely empty and the other side full.







Due to our policy of continuing product improvement we reserve the right to alter specifications and construction without notice