



V-MAC SILOS

V-Mac Enclosed Silos

KEY BENEFITS

- Protects the farmer from wind/rain when filling bags/barrows.
- Provides additional storage space - can be used for storing feed equipment or pre-bagged feed.
- Keeps the silo area clean and tidy - any spills can be swept up and used.

KEY FEATURES

- Silo fully enclosed - cone accessed via a standard door 40 inches wide.
- Anti - separation chamber ensures meal does not separate as its blown in.
- Inspection hatch built into roof.
- Fully galvanised construction with stainless steel nuts and bolts used.
- Low angle galvanized lid.
- Large inspection window & access hatch on the cone.
- Fitted with sight glasses as standard.
- Bagging chute and paddle control mechanism comes with lever control bagging chute.
- Heavy duty filler pipe and bends.
- Cone is approx 34 inches off the ground.

V-Mac Enclosed Silo Range

The V-Mac Enclosed Silo is the very best solution to storing animal feed. It is the only rolled galvanized strip silo on the market. This ensures a smooth inner wall with a very strong body which is formed by interlocking the edges of the galvanized strip.

With an enclosed silo, the cone area is covered which provides protection to the farmer as he fills bags or barrows while at the same time also stopping the weather attacking the cone which helps avoid meal build up on the bagging spout.

The enclosed area is accessible through a lockable, standard door (2m high, 102cm wide) which provides the farmer with space to store prefilled bags or barrows and then helps protect these against birds and rodents. The cone is 34 inches off the ground as standard, although this can be raised to suit larger buckets or snackers.

Optional Extras

All our silos are custom built so all can be adapted to suit your particular requirements including: painted, extra height under the cone, double doors, extra sight glasses, auger plate connections, auger boxes, 10 inch pipe for filling loader buckets, heavy duty lid to name a few.

Base Requirements

- Silos up to 16 ton capacity - 10 feet square by 1 foot deep ready mix concrete - no reinforcing.
- Silos from 18 - 35 ton capacity - 12 feet square by 1 foot deep ready mix concrete - no reinforcing.

Capacity

Is based on ratio of 18kg per cubic foot.



AVAILABLE IN SINGLE OR SPLIT FORM

Approx. tonnage	Capacity (feet) (m)	Height (feet) (m)	Diameter (feet) (m)
5	300 8.5	17' 5.2	7' 5" 2.3m
6	350 9.9	18' 5.5	7' 5" 2.3m
7	400 11.3	19' 5.8	7' 5" 2.3m
8	450 12.7	20' 6.1	7' 5" 2.3m
9	500 14.1	21' 6.4	7' 5" 2.3m
10	600 17	22' 6.7	7' 5" 2.3m
12	700 19.8	24' 6" 7.4	7' 5" 2.3m
14	800 22.6	26' 7.9	7' 5" 2.3m
16	900 25.4	28' 6" 8.7	7' 5" 2.3m
18	1000 28.3	25' 5" 7.8	10' 3m
20	1100 31.1	26' 7.9	10' 3m
21.5	1200 33.9	27' 2" 8.3	10' 3m
25	1400 39.6	29' 6" 9	10' 3m
28	1600 45.3	32' 9" 10	10' 3m
30	1700 48.1	35' 1" 10.7	10' 3m
35	2000 56.6	37' 4" 11.4	10' 3m



FILLER BEND AND BREATHER PIPE



WIDE DOOR SPLIT SILO WITH TROUSER LEG SPLIT & MEAL BARROW

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

