County Silo S4 Range



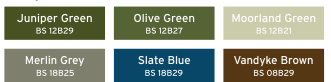
WIDE OUTLET CENTRE DISCHARGE

The wide outlet centre discharge silo with a 67° angled cone is suitable for storing material with poor flow characteristics for conveyor discharge.

Special Features

- Volumes from 36.3m³ to 57.7m³
- •Galvanised or Plasteel™ (Plastic coated galvanised steel) construction
- •Smooth internal walls
- Expansion chamber
- Pressure relief valve
- Auto Vent
- •FloView™ SafetyClean panel
- •External, lockable filler pipe
- •Heavy duty top filler bend (5mm wall thickness)
- Independent exhaust pipe
- Level indicators
- •Crane lifting points
- Galvanised support structure designed to Eurocode 1, Part 1-4
- •Clearance: 825mm under expansion chamber
- •CE Marked

Range of 6 Plasteel™ Finishes



Colours may not be accurately reproduced in printing, colour samples available on request

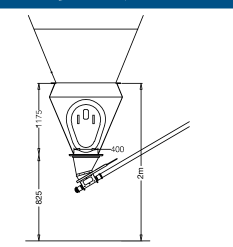


ſ	Model Number	Overall Height	Barrels	Dia. (m)	Capacity (m³)	Meal @ 577 kg/m³	Pellets @ 650 kg/m³	Grain @ 693 kg/m³	Base Size (m)
	S4D36	8.3m	2.00	3.35m	36.30m ³	20.95t	23.79t	25.16t	4.0 x 4.0 x 0.30m
	S4D47	9.5m	3.00	3.35m	47.00m ³	27.12t	30.55t	32.57t	4.0 x 4.0 x 0.35m
	S4D58	10.7m	4.00	3.35m	57.70m ³	33.29t	37.51t	39.99t	4.0 x 4.0 x 0.40m

Important Notes

- O/A Silo height is based on the 825mm clearance under the cone, for silos with a different clearance, adjust the overall height accordingly.
- ** Silo capacity indicated is the true volume of the entire shell of the silo. Please allow extra capacity in the silo you choose to allow for;
- a) Variations in product density due to aeration of product during pneumatic silo filling.
- **b)** Variable density of the product due to manufacturing specification.
- c) Extra spare capacity of 20% over and above the size of loads you are planning to have delivered.

Discharge Option



Silo Discharge Expansion Chamber

- •400mm diameter outlet
- Outlet suits Rotaflex & Rotashaft Conveyors

Additional Discharge

SafetyClean Plus

This silo stands much higher than the rest of the range however the extra discharge from the cone is still a popular option when a conveyor is connected.



Optional Extras



Load Cell Mounting Frame

The load cell mounting frame c/w specially adapted silo feet. Collinson Silos SHOULD NOT be mounted on load cells without the special Collinson load cell mounting frame.



Cyclone Dust Collection Unit

Connect a cyclone to your silo for zero feed wastage and improved biosecurity.

Getting the Silo Ready to Use

- 1) It is your responsibility as the customer to provide a suitable ready mix concrete with grade C30 base, dimensions as per recommendation.
- 2) The County Range Silos are delivered and erected by vehicles fitted with hydraulic tipping gear which erects the silo onto the concrete base.
- 3) The driver/fitter will drill the concrete base and bolt the silo into position using expansion type anchor bolts.
- 4) If fitted with a slide unit the silo is now ready to use alternatively if a conveyor discharge is being connected, fitting can now take place.

