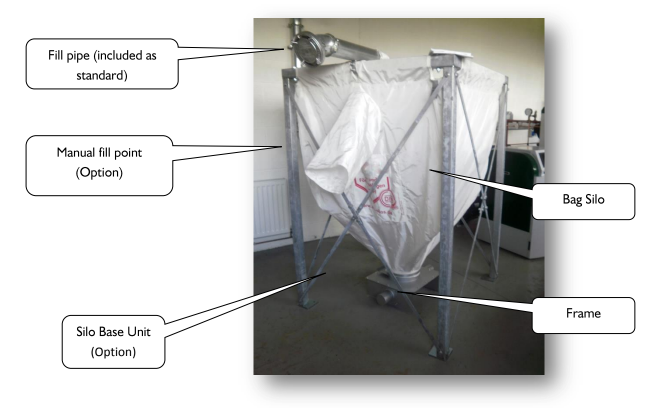
BRIEF DESCRIPTION





Specification

- Flexible bag silo for the storage of 6 mm wood pellets.
- Frame sizes starting at 1.8m (H) \times 1.3 (L) \times 1.3 (W), up to 2.7 (H) \times 3.1 (L) \times 3.1 (W), providing pellet storage facility from 1.1 12.1 Tonne.

Other silo shapes and footprints available for larger volumes as per sketches below:



Features

- Bag fabricated from strong and durable polyester fabric (fire class resistance to DIN 4102 B2 available as an option).
- Strong galvanised steel supporting frame.
- Side fill connection for optimum filling.
- Venting through bag.
- Simple and quick assembly.
- Filled level visible from outside.

Myriad Heat & Power Products Ltd

Design / Project Management / Distribution / Servicing / Training

Flexible Bag Silo

BRIEF DESCRIPTION



• Manual filling access can be integrated into bag silo.

Installation

- Silo must be sited on a suitable level surface.
- Clearance of 200mm required between the top of support frame and the ceiling.
- A gap of 100 150mm is required between the bag silo and surrounding wall to allow venting. A 500 mm gap is required at the filling point.

Accessories

- Bag silo base unit.
- Complete auger system.
- Filing pipes.