



## Pellet Storage Bins for Bagged Pellets



EHS MIDI2815 25.8

**1,000-lb capacity**  
39.4" x 39.4" x 56.0"



EHS MINI2810 10.6

**400-lb capacity**  
25.6" x 25.6" x 48.4"

### Description

These quality metal bins come as boxed kits, and are quickly and easily assembled. A metal lid is included with each bin.

These bins include a swivel auger fitting at the bottom that gives flexibility to where the bin is placed.

Bins include a rack near the top for setting bags of pellets to be dumped in, and a metal lid. Capacity can be added to bins by adding wall-height (not included).

### Capacity

The larger bin holds 1000 lbs of pellets. The smaller bin holds 425 pounds of wood pellets. As a rule-of-thumb, an average to large home will need the larger bin refilled every 10-14 days in the dead of winter, while a smaller, or very well insulated home might get a week of pellets from the smaller bin.

### Dimensions

See above for bin dimensions.  
Boxes are 46" wide x 29" tall x 10.5" deep.

**Shipping: All pellet bins ship F.O.B. Nashua, NH. Shipping costs are extra.**

© EcoHeat Solutions LLC



## Flexi-Bulk™ Storage for Bulk-Delivered Pellets



outlet pipe connection

### Description

This bulk pellet store with filler connection and outlet box is set up indoors. The fabric is strong, breathable, and manufactured with permanent electrostatic dissipation.

The steel frame (shown in picture) is not available. Instead, our frame solution consists of four column-to-beam connectors and steel cross-support members similar to as shown in the picture. Customer or installer is responsible for obtaining four 4"x4"x8' structural grade wooden support columns and four 3.5" x 9.5" x 7' Fiber-Lam (or equivalent) support beams (or eight 1.75" x 9.5" x 7' Fiber-Lam support beams).

### Capacity

Flexible bulk silo holds 2.5 to 3.4 tons (5,000 to 6,800 pounds) of wood pellets.

### Dimensions

82.7" x 82.7" x 67". The required room height is 6'11".

*Note:* The required room height is greater than the frame height, as the bag expands above the frame when filling.

### Connections

The bulk truck filler hose can be brought inside through a basement window, or additional connections to the exterior can be made.

A nine foot auger is required to convey pellets from the pellet silo to the burner. The auger connects to the outlet box at the bottom of the pellet silo.

**Shipping: All bulk storage products F.O.B. Nashua, NH. Shipping costs are extra.**

© EcoHeat Solutions LLC