

# W62-8 - 6 Ton Pellet Store

This 2.8m Square footprint silo provides a robust, reliable and cost effective means of storing your wood pellet fuel and can come in both indoor and outdoor models. Manufactured from galvanised steel they are designed to be flat packed allowing them to be delivered direct to site for quick and easy assembly.

The feed outlet is suitable for either auger or vacuum extraction and a range of optional extras allow users to customise the silo to their exact requirements.

Product Code	W62-8
Footprint	2.8m x 2.8m
Height	2.641m
Volume	11.388m³
Useful Capacity	7.4 Tons
Flat Packed Dimensions	(L)2400mm x (W)1200mm x (H)1200mm
Empty Weight	870kgs
Approx Assembly Time	14 hours for two people

# **Standard Features**



### **Bulk Delivery Connections**

Filling and ventilation pipework with delivery connections

# **Bag Filling Panel**

For bag filling and periodic cleaning and maintenance

## **Inspection Window**

For checking pellet levels

#### Manual Extraction Chute

For withdrawing pellets and can be positioned on any side

### Feed Shut Off Slide

To isolate feedbox during cleaning filling or maintenance

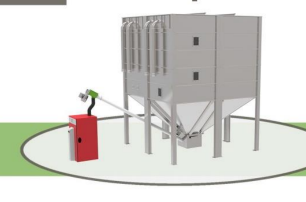
### **Dust Removal Panel**

For removal of dust from silo

## **Feed Outlet**

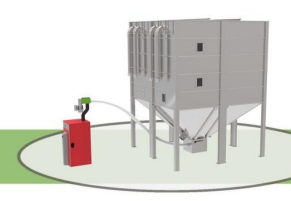
Choice of standard auger or vacuum feed outlets

# **Feed Options**



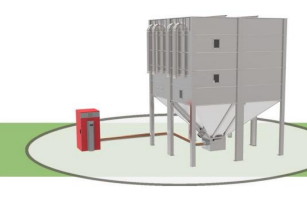
## **Rigid Auger**

A rigid straight auger collects the pellets from the outlet and feeds direct to the boiler



## Flexible Auger Direct to Boiler

A flexible auger collects the pellets from the outlet and feeds direct to the boiler



## Vacuum System

A proprietary vacuum bracket is fitted to the feed box on the silo which is connected to boilers own vacuum extraction system

## Colour Coated Finishes



Gives the product a 30 year outdoor life

# **Optional Extras**

### **Timber Cladding Kits**



Treated timber and timber effect steel cladding panels

#### **60 Degree Hopper**



A 60 Degree Hopper Allows for smoother flow of pellets