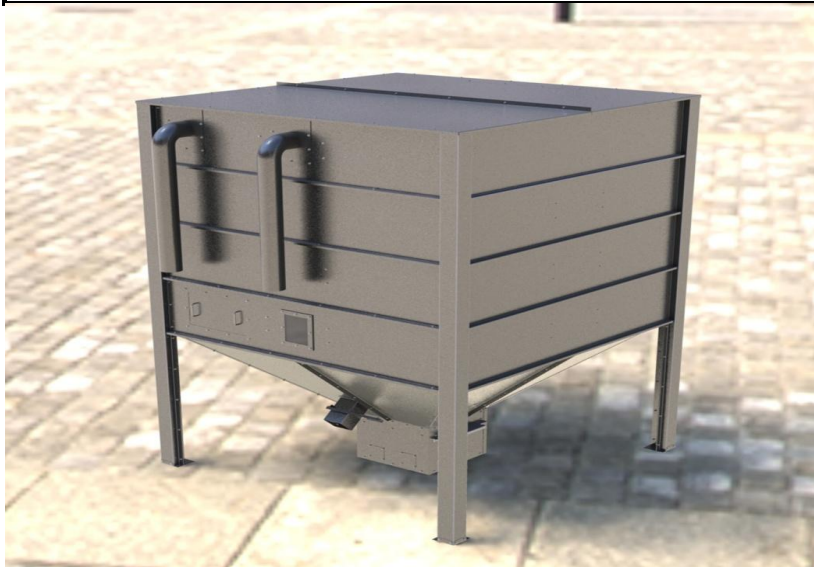


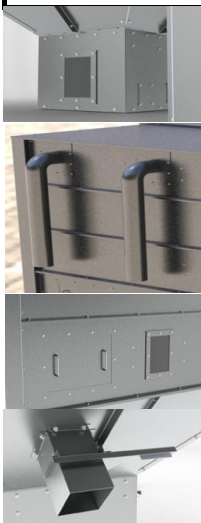


Wood Pellet Storage



Product Code	S2203
Footprint	2m X 2m
Height	2.855m
Usefull Capacity	4.5 Tons / 7.480m3
Base Requirements	Minimum 100mm Of Flat Level Concrete
Flat Packed Dimensions	2500L X 1250W X 1000mm High
Empty Weight	425kgs
Approx Assembly Time	4.5 Hours For Two People
Material Specification	EN100 Galvanised Sheetting 1.5mm Thickness

Standard Product Features



Part Description	Qty	Notes
Auger Ready Feedbox	1	Feedbox Ready For Connection Of Standard Auger / Feed Shut Off Included For Cleaning And Maintenance / Connections Can Be Modified To Suit Customers Extraction System On Request
4 Inch Aluminium Camlock Type E	2	One For Filling And One For Dust Extraction / Other Types Of Connectors Available On Request
4 Inch Aluminium Dustcaps	2	To Cover Camlocks When Not In Use
100mm Dia Spiral Tube & 90 Deg Elbow	2	To Bring Connection Points To 1.5m From Ground Level For Pellet Deliveries / Longer Radius 90 Deg Bends Available On Request
Access Panel	1	For Filling Bagged Pellets Into The Store And General Inspection
Pellet Viewing Window	1	When Pellet Level Drops Below Window There Is Appoximately 0.5 tons of pellets remaining
Manual Extraction Hatch	1	For Emptying Pellets From The Store Into A Bucket Or Other Container
700 X 700 X 3mm Rubber Fill Protection Mat	1	Comes Pre Assembled To Roof Panel

Customer Information

The following is a list of guidelines for the assembly, safe usage and maintenance of this product. Please read this document carefully.

If you have any questions regarding the assembly of this product you should contact the seller immediately.

Warranty:	A two year material warranty is offered on all product sold provided that the necessary criteria are met
Delivery:	Any damage or defects which occur during the delivery or installation of this product must be reported to the seller within one month of delivery
Assembly:	Customer can choose to have their pellet store assembled by an approved installer or to assemble themselves. It is important to note that
	should the customer choose to assemble themselves they will void their warranty on any defects which occur as a result of the assembly
Safety:	Assembly should be performed by minimum 2 people and protective gloves should be worn when lifting panels as some may have sharp edges
Sealant:	The sealant provided should be used on any contact surfaces during assembly as well as on all visible joint surfaces on the inside of the store
	after it is put together. It is vital that this is done correctly for indoor stores to prevent dust escaping during filling and for outdoor stores to prevent
	the ingress of moisture
Operation:	Any damage to either the pellet store or the pellets themselves resulting from the use of third party equipment is not covered under warranty
Fire Hazards	Both the pellet store and the pellet delivery truck should be earthed during filling to prevent the build up of static electricity. No electrical items
	such as lights, sensors or extraction systems should be installed in the pellet store unless done so by an approved installer. The pellet store
	and its immediate vicinity should be clear of any potential fire hazards
Maintenance	It is recommended that the pellet store should be emptied completely and cleaned once a year to facilitate the removal of dust from the feedbox
	funnel and whatever pellet transfer system is being used
Filling	All of our pellet stores are fitted with a dust extraction connection. We highly recommend the use of a pellet delivery company who can offer the
	facility of dust extraction during filling. If this is not possible the dust extraction cap should be opened during filling and fitted with a filter sock to
	trap the dust generated. If the dust extraction cap is not opened during filling it could result in considerable damage to the pellet store itself and
	it is the responsibility of both the customer and the delivery driver to ensure that this is done. It is also generally recommended that the filling
	pressure from the truck does not exceed 2 bars and that the pellet store is located in as accessible an area as possible as the farther the truck
	has to blow the pellets, the more dust will be generated