

SNACKER SILO

EB Equipment Ltd Redbrook **Barnsley** South Yorkshire **S75 1HR**

FEATURES & BENEFITS

- Designed in accordance with Euro-code norms, taking structural, wind, snow loads and terrain into consideration
- Manufactured from EB Equipment's unique blend • of polyester glass reinforced plastic
- Corrosion resistant and UV stabilised for long life
- Top access hatch incorporating ventilation fitted • as standard
- Smooth interior with a 60° cone angle allowing consistent flow of content
- Single piece cone and body construction eliminates seams, joints and bolted sections
- Superior thermal insulation values when compared to steel silos
- Supporting steel work is fully welded from structural hollow section and hot dip galvanised
- Fill pipe includes long radius bends to allow smooth filing with minimum product damage
- Ventilation pipe maintains internal ambient • temperature



Optional Inspection Hatch



Optional VOC

eb-equipment.com

Optional colours available in ANY RAL/BS colour, see examples below:



www

Colours are for references purposes only and may not be accurately reproduced in printing.

+44 (0)1226 730037



Example shown is a 10m³ Centre Discharge Silo. All sizes are approximate and subject to change.

info@eb-equipment.com

Company No: 650920

VAT Reg No: 174163663



SNACKER SILO

| SILO | | | INTERNAL | | DISCHARGE | CAPACITY | | MINIMUM |
|----------|------------------|--------|----------|------------|-----------|----------------------|----------------------|--------------------|
| Part No: | VOLUME | HEIGHT | DIAMETER | INSIDE LEG | HEIGHT | Tonnes 560kg / m³ | Tonnes 693kg / m³ | CONCRETE BASE SIZE |
| 2210 SS | 10m³ | 5.4m | 2.85m | 2.38m | 1.40m | 5.6T | 7.0T | 4.0 x 4.0 x 0.3m |
| 2215 SS3 | 15m ³ | 6.2m | | | | 8.4T | 10.5T | |

Bespoke sizes available on request, please speak to a member of our team.

CONCRETE BASE DETAILS

The material should be concrete with a minimum compressive strength of 35N/mm^2 .

The concrete shall be re-enforced with an A393 mesh, placed 50mm max from the bottom of the concrete.

The upper 200mm MUST NOT incorporate any re-enforcing mesh.

GETTING THE SILO READY TO USE

- 1. It is the clients responsibility to construct a concrete base which must be fully cured prior to delivery.
- 2. EB silos are delivered and installed by vehicles equipped with hydraulic tipping gears which erect the silo onto the concrete base.
- 3. Once the silo is erected, the driver will drill the concrete base and bolt the silo into position using through bolt/ anchor.

DELIVERY VEHICLE / ACCESSIBILITY

Check for overhead cables, ensure adequate clearance to enable silo erection.



Height: 4.8m, Width: 2.9m, Weight: 22 tonnes approx.



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