

Plastic Material Storage Silos External & Internal Material Storage

External Silos ►

Summit Systems Plastic Material Silos are designed for the largescale storage of materials externally. Silos are used for the storage of raw materials prior to processing and are often the first step in vacuum conveying processes.

They may also be used for the collation of materials after in-house granulation then fed back into the process as part of a closed loop system.

Key Features

- Material storage 5T 150T
- Storage for granulated material and powder
- Weighing/level control option
- Complies to safety regulations
- Explosion protection option
- Aluminium and flexible option
- Loading systems available
- Indoor and outdoor option



Internal Flexible Silos

We also provide flexible storage silos as an internal solution; installed inside and designed especially for the space you have available. These flexible silos are made from breathable material, are easy to install and have a lightweight construction. They can be connected to existing pipe work or bespoke options are available.

Key Features

- Breathable
- Excellent discharge behaviour
- Silos to suit most spaces
- Easy to install
- Low transport weight and cost
- No planning permission required
- Cost effective storage solution

GET IN TOUCH TODAY

We solve the most technically advanced plastics automation problems across all industries.

mmit Systems assumes no responsibility for any errors or inaccuracies in this literature and reserves the right to make changes without prior notice.

in 🎔

▲ +44 (0) 1827 265 800
△ info@summitsystems.co.uk
⊘ www.summitsystems.co.uk

Summit Systems Ltd est. in 1989. Registered in England 2489937 - VAT no. GB 549 5321 27

