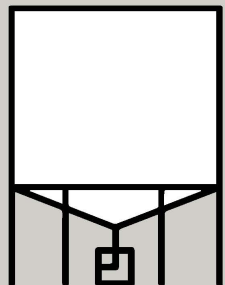


MIXFLEX SILO

YOUR PRODUCT IN SAFE HANDS



STURDY STRUCTURE AND FABRIC WALLS FOR SAFE AND PROTECTED STORAGE.

Fabric silos are specially designed for **storing powder & granular food materials and chemicals** such as **flours in general, sugar, grains, rice** etc., as well as non-food materials like **plastics**.

The silo has a **sturdy structure** made of galvanized carbon steel or painted steel or stainless steel.

**STURDY STEEL STRUCTURE,
ANTI-STATIC FABRIC
CONTAINER. VARIOUS
SHAPES AND SIZES
AVAILABLE, TO ADAPT TO
DIFFERENT LOGISTIC AND
STORAGE NEEDS.**

The **anti-static fabric** container has been properly designed to withstand static and seismic stresses; it comes in different shapes and sizes and can **adapt to different logistic and storage needs**.

It can be installed indoor or outdoor inside a protective enclosure specially built for this purpose.

Capacity can vary from 35 F³ to 4,425 F³

Ideal for storing granular and powdered food products and some plastic materials, such as:



Flour



Sugar



Rice



Grains



Plastics &
Chemicals





Isothermal container

The fabric silo is also suitable for outdoor installation if placed inside a protective enclosure that guarantees insulation from any weather conditions – too hot or too cold weather.



Anti-static fabric

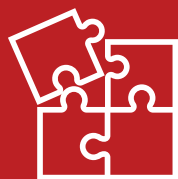
The anti-static fabric of the silo is made of conductive threads that discharge static electricity to the ground.

EASY AND FAST INSTALLATION



Easy and fast assembly and disassembly; easily accessible also from the inside.
Modular structure for easy transport.

MODULAR ASSEMBLY



No special access/assembly areas and equipment or tools are required for installation.

COST-EFFECTIVE



Significantly lower costs compared to traditional storage systems.

A WORLD OF SOLUTIONS. SOLUTIONS FOR THE WORLD.

MIXSYS has been designing, manufacturing, and installing systems for the storage, conveying, dosing, and automation of micro and macro solid and liquid materials for the food industry (baking, pasta-making, biscuit-making, pastry-making, etc.), as well as for the chemical and plastics sectors.

Smart Ingredient System



Micro Dosing



Mixing



Engineering Services



Flour Cooling System

