Harvestore BLUEPRINT Parts

Harvestore BLUEPRINT Tanks are engineered and manufactured to strict tolerances to perform under extreme conditions. Using the strongest steel in a tank that’s not engineered to meet the demands of the product, supports the entire operation and longevity of your Harvestore structure and your business. Only CST’s authorized dealers have direct access to the complete line of factory-fabricated Harvestore BLUEPRINT Parts.

- Caper and conveyors for XL, 204, 36, 406 and Alliance Structures
- Chute pipe bases
- Unloader chute arms
- Unloader bearings and housings
- Seals, shields and primers
- Spinnels
- Bag supporting bows
- Complete unloader remanufacturing kits

Rebuild Kits

Pre-owned structures are available from your authorized CST dealer. Each pre-owned structure can be rebuilt to meet the same rigid structural design specifications as new structures. CST’s rebuilt structures are backed by a 2-year limited warranty. Each pre-owned structure enclosed in an authorized dealer’s new steel can be complete with head and tail ends using Harvestore BLUEPRINT parts. The combination of genuine Harvestore BLUEPRINT parts and authorized Harvestore dealer service will return your structure to satisfactory operator and longevity.

Talk to Your Authorized Harvestore Dealer

Harvestore Systems are designed and engineered for specific purposes. That’s why it’s extremely important to purchase a structure and service parts from an authorized CST dealer in the United States and Canada. Only an authorized dealer has the specialized equipment and factory-trained technicians to help you right.

To learn more about Harvestore feed storage structures, contact your local authorized dealer, visit harvestore.com or call 844-44-TANKS.
**Harvestore**

*For a Lifetime of Value.*

**Harvestore** has built its reputation on providing quality feed storage and livestock with superior feed-out rate.

For years, farmers have relied on Harvestore’s proven-effective technology. Now that the freshness of the feed and high-quality grain are no longer concerns, setting the bar even higher, the Harvestore System provides all the storage space and field loss, and the high-pure, high-quality feed is always ready for your animals.

**A Harvestore System** provides cutting-edge technology.

Harvestore’s Standard 30° Unloader Feature provides reliable feed-out, and the high-purity, high-quality feed is always ready for your animals.

**A Harvestore for High Moisture Grain**

High-moisture grain generally refers to grain with a moisture content of 12% to 16%. This time-tested, conventional design has been tested in the most rigorous conditions, making it the best choice for storing quality feed and high-moisture grain. Using only the best materials and stringent construction guidelines, a Harvestore System can return greater lifetime value than plastic bags or bunker silos.

**Get Less Dry Matter Loss With a Harvestore**

Research from the U.S. Dairy Forage Research Center shows that the time and dry-matter loss associated with high-moisture grain is far less than that of plastic bags or bunker silos. This forage also yielded a much lower yield based on the over-production of canola-based feed (11% for dry-matter loss on this page). For more information on research studies, please refer to “Research Shows Benefits Over Bags and Bunkers.”

**Research Shows Benefits Over Bags and Bunkers**

A study conducted by the U.S. Dairy Forage Research Center confirmed that Harvestore Silos are in a superior position to conventional feed storage technologies in terms of dry matter loss and milk production. This study also showed that the high-moisture grain is far less than that of plastic bags or bunker silos.

**Push Button Fill Doors, For Convenience and Safety.**

Push Button Fill Doors are designed for Harvestore Systems. The Push Button Fill Door system replaces the need for a worker to tie a bag of high-moisture grain and manually opening and closing the center fill and end fill doors during the fill operation.

**Push Button Fill Doors are simple to use—just push a button to fill the storage system.**

**Door Closers**

A series of injection holes are used to close or open, closed in under tension or different directions.

**Push Button Fill Doors, For Convenience and Safety.**

Push Button Fill Doors are designed for Harvestore Systems. The Push Button Fill Door system replaces the need for a worker to tie a bag of high-moisture grain and manually opening and closing the center fill and end fill doors during the fill operation.

**Push Button Fill Doors are simple to use—just push a button to fill the storage system.**

**Door Closers**

A series of injection holes are used to close or open, closed in under tension or different directions.

**Research Shows Benefits Over Bags and Bunkers**

A study conducted by the U.S. Dairy Forage Research Center confirmed that Harvestore Silos are in a superior position to conventional feed storage technologies in terms of dry matter loss and milk production. This study also showed that the high-moisture grain is far less than that of plastic bags or bunker silos.

**Push Button Fill Doors, For Convenience and Safety.**

Push Button Fill Doors are designed for Harvestore Systems. The Push Button Fill Door system replaces the need for a worker to tie a bag of high-moisture grain and manually opening and closing the center fill and end fill doors during the fill operation.

**Push Button Fill Doors are simple to use—just push a button to fill the storage system.**

**Door Closers**

A series of injection holes are used to close or open, closed in under tension or different directions.

**Research Shows Benefits Over Bags and Bunkers**

A study conducted by the U.S. Dairy Forage Research Center confirmed that Harvestore Silos are in a superior position to conventional feed storage technologies in terms of dry matter loss and milk production. This study also showed that the high-moisture grain is far less than that of plastic bags or bunker silos.