

DIXIE SOUTHERN'S ROLE IN THE AGRICULTURAL INDUSTRY

At Dixie Southern, we fabricate carbon and stainless-steel bulk storage containers for the agricultural industry. We fabricate our steel storage bins and bulk storage containers at our 12-acre manufacturing facility in West Central Florida.

Our custom steel storage silos, steel storage bins, and steel hoppers are used by different industries for a variety of applications! The primary function of our steel bulk storage containers is to provide the agriculture industry with a way to increase food storage life and protect product from the elements [1]. With decades of experience, we can ensure that your steel storage silo is built to your exact specifications and can withstand the test of time.

- Steel silos that are properly coated will resist corrosion and offer increased durability and longevity
- Our custom fabricated steel storage bins meet API, AWS, AWWA, or USDA Standards as specified by our clients
- Ideal for grain, animal feed, food products, brewed substances, and more
- Specialty linings and coatings available to meet your specific bulk storage requirements
- Available in coatings such as enamel, epoxy, vinyl, rubber, tar, alkyd, and zinc

Founded in 1976, Dixie Southern has been a leader in providing high-quality, competitively priced steel plate products to customers worldwide. Dixie Southern is dedicated to exceeding expectations by providing a diverse line of heavy steel plate fabricated products with a focus on support and partnership.

To request a quote, please visit dixiesouthern.com/request-quote/

Sources:

1. "Why Are Silos Important To The Farming Industry." Wilson, Matt. Jan. 27, 2016.

<http://www.silocleaninguk.com/2016/01/27/why-are-silos-important-to-the-farming-industry/>

