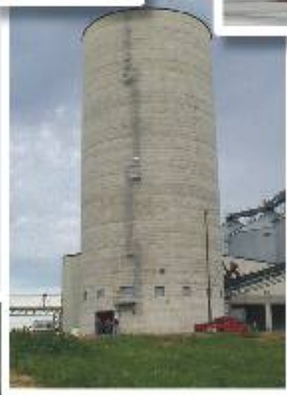
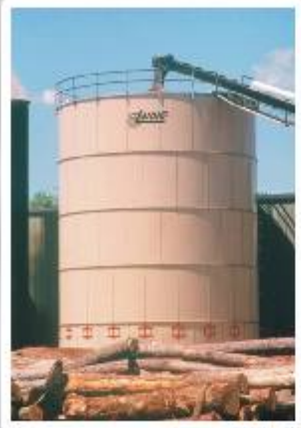




Laidig Systems, Inc.
Bulk Storage and Reclaim Systems

***SETTING THE STANDARDS
WITH INNOVATIVE
BULK STORAGE AND RECLAIM TECHNOLOGY***



**Working with hard-to-handle materials?
Need continuous, reliable delivery?
Are confined-space concerns an issue?**

**Need high-volume storage or high delivery rates?
Looking for ways to reduce labor costs?
Is first-in-first-out inventory control of value?**

CUSTOM ENGINEERED FOR EXTREME CHALLENGES

LEADING THE INDUSTRY FOR OVER 40 YEARS

Laidig's custom-engineered storage and reclaim systems offer proven performance and reliability that is second to none. Known throughout the industry for their rugged, high-quality systems, Laidig excels in innovative, effective designs to store and reclaim materials with special handling requirements. A wide range of storage and reclaim systems can be customized for your application. Laidig's high performance reclaimers are integrated in steel or concrete vertical silos, dome storage structures or open-pile systems. All storage structures are specifically designed to accommodate the dynamic-load requirements unique to Laidig's bottom reclaimers.

Cone-Bottom Silo Reclaim Systems

3445, 4300, 5300, 8300, 9300 Series

Cone-bottom storage and reclaim systems are ideal for materials with moderate flow characteristics, such as dry meals, chemicals, plastics, and small wood waste. Standard systems are typically available with 30, 45, or 60 degree hoppers in bolted-steel or welded-steel silos or in corrugated bins.



up to 45' (14m) dia.



up to 80' (24m) dia.

Cantilever Silo Reclaim Systems

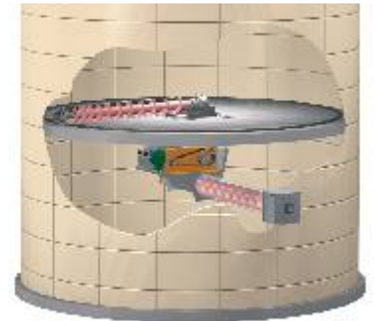
143, 243, 533, 543, 633, 643, 1033 Series

The cantilever storage and reclaim systems are designed to accommodate a wide range of material applications in flat-bottom vertical storage structures up to 80' (24m) in diameter. Standard systems are designed with bolted steel silos or, optionally, with either welded-steel or concrete silos. For lighter applications corrugated bin systems are also available.

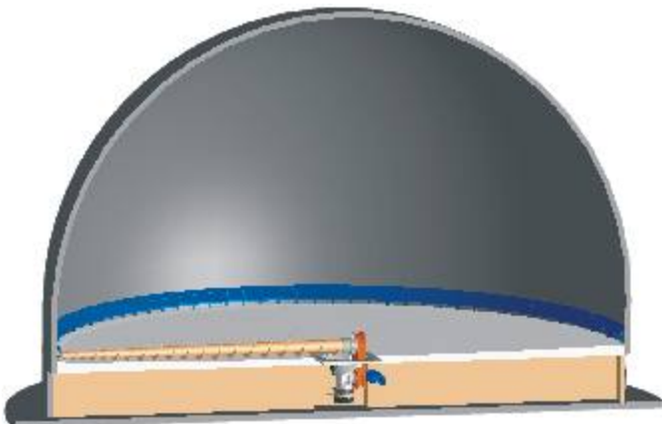
Track-Driven Silo Reclaim Systems

298, 698, 1098 Series

These heavy-duty, track-driven systems are designed for continuous operation under the most challenging conditions. When higher-volume delivery is required, or when handling materials with poor flow characteristics, track-driven reclaim systems are often the best solution. Storage structures for this series range from 15' - 80' (5m - 24m) in diameter, and are available in standard bolted-steel silos or optionally in either welded-steel or concrete silos.



up to 80' (24m) dia.



up to 160' (48m) dia.

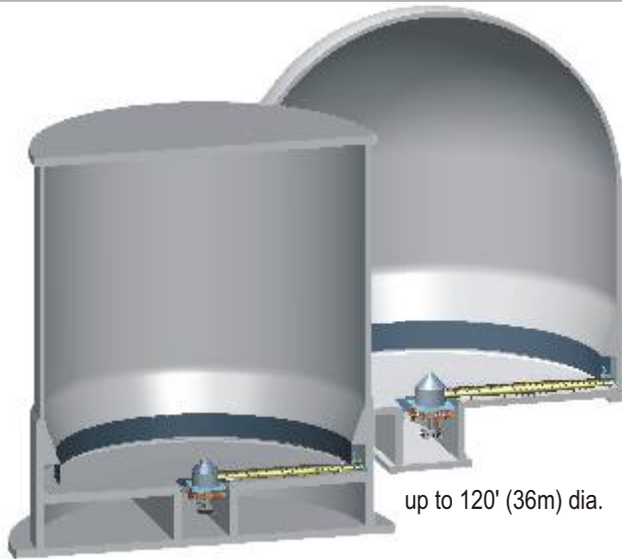
Wheel-Supported Reclaim Systems

1066, 1566 Series

This robust reclaimer is designed to start under a full head of material in silos or domes up to 160' (48m) in diameter. The advance drive is at the center, with auger support provided by a perimeter wheel shielded from material load. Wheel-supported reclaim systems are typically integrated into corrugated bins or dome storage structures.

SOLVING YOUR STORAGE AND RECLAIM CHALLENGES

LEADING THE INDUSTRY FOR OVER 40 YEARS



Dome and Super-Silo Reclaim Systems

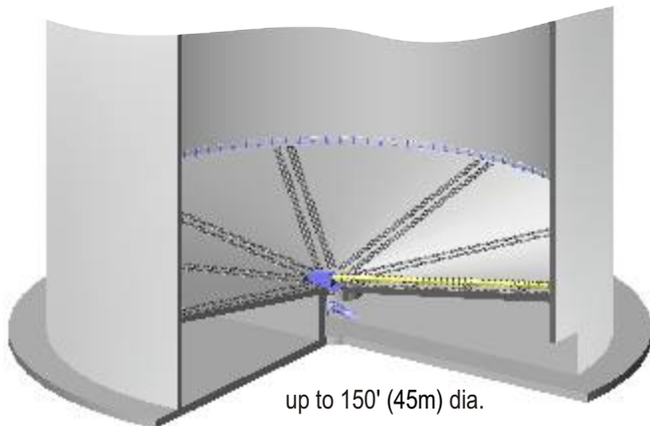
2098, 2198 Series

Based on Laidig's 40 years of unequalled experience in track-driven reclaim systems, the 2098 and 2198 **DOMINATOR™** combine the next-generation automated high-delivery reclaimer with the latest-technology dome and super-silo storage. These storage and reclaim systems provide cost-effective solutions for high-volume applications, providing up to 1,000,000 CF (28,000m³) storage with continuous reclaim rates as high as 500 CFM (14 m³/min).

CLEANSWEEP™ Reclaim Systems

CS210, CS310, CS510, CS1010, CS2010 Series

For high-volume storage of free-flowing materials such as dry grains and plastic pellets, the Laidig **CLEANSWEEP™** offers a storage and reclaim system with multiple draw downs in the floor and a wheel-supported reclaimer that provides total clean out without the need for personnel entry into the silo. **CLEANSWEEP™** systems are available in domes, corrugated bins and in bolted steel or concrete silos.



FLUIDIZED SCREW™ Reclaim Systems

FS510 Reclaim System

The **FLUIDIZED SCREW™** offers automated storage of fluidizable bulk materials such as cements or powders. This system combines the best of two technologies, the rugged mechanical screw reclaimer and the efficient air-gravity conveyor system, for state-of-the-art storage and reclaim of the most demanding material applications. **FLUIDIZED SCREW™** systems are typically integrated with dome storage structures.

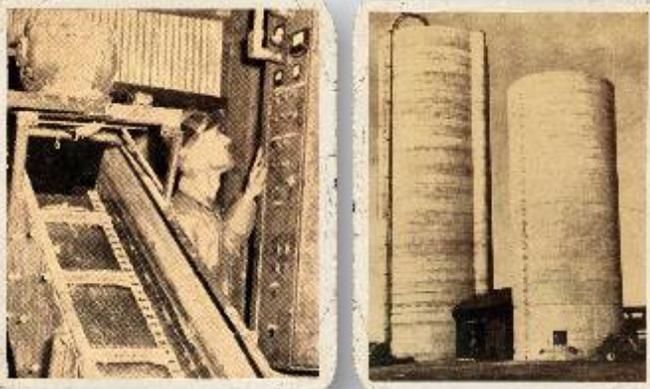
Laidig has pioneered the bulk storage and reclaim industry for over 40 years, and is recognized as the industry leader in bottom reclaiming. Laidig engineers, markets, constructs, and services their bulk storage and reclaim systems. Decades of experience in developing innovative and effective designs have enabled Laidig to expand with confidence into the new material-handling applications of the 21st Century. Laidig's highly-qualified team has the knowledge and expertise necessary to provide solutions for some of the most difficult material-handling challenges.

SOLVING YOUR STORAGE AND RECLAIM CHALLENGES

WHEN PERFORMANCE IS CRUCIAL, DEPEND ON LAIDIG

WE DELIVER... GUARANTEED.

Laidig's Formula for Success...



Today, over four decades later, Laidig's pioneering efforts, combined with the Laidig formula of innovation, quality, commitment, and relentless drive, continue to meet with success. Laidig Systems is now recognized as an industry leader in bulk storage and reclaim. Thousands of storage and reclaim systems are installed worldwide. New system designs are continuously introduced to keep pace with the challenges of the 21st Century. Laidig is proud to be setting the standards of the storage and reclaim industry.

When Jon Laidig built his first bottom reclaimer in 1961, the storage market was searching for a more reliable and rugged reclaim system. Jon's interest and ability in engineering, coupled with his strong commitment and relentless drive to develop a high-quality, cost-effective reclaimer, soon resulted in the realization of an innovative, efficient reclaim system. With that initial success, Jon founded Laidig, Inc. in 1964.



"If we design and install your storage and reclaim system, we guarantee it will work."

Wyn Laidig, President

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