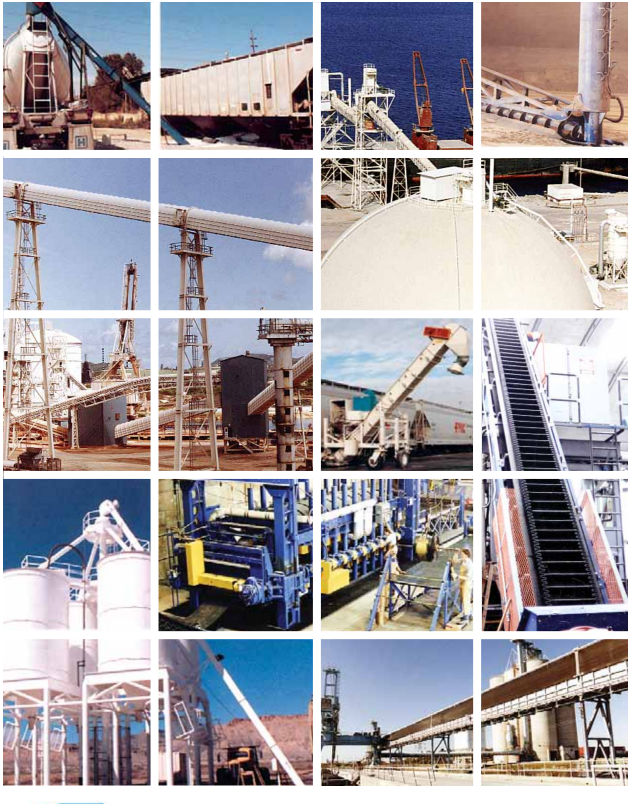
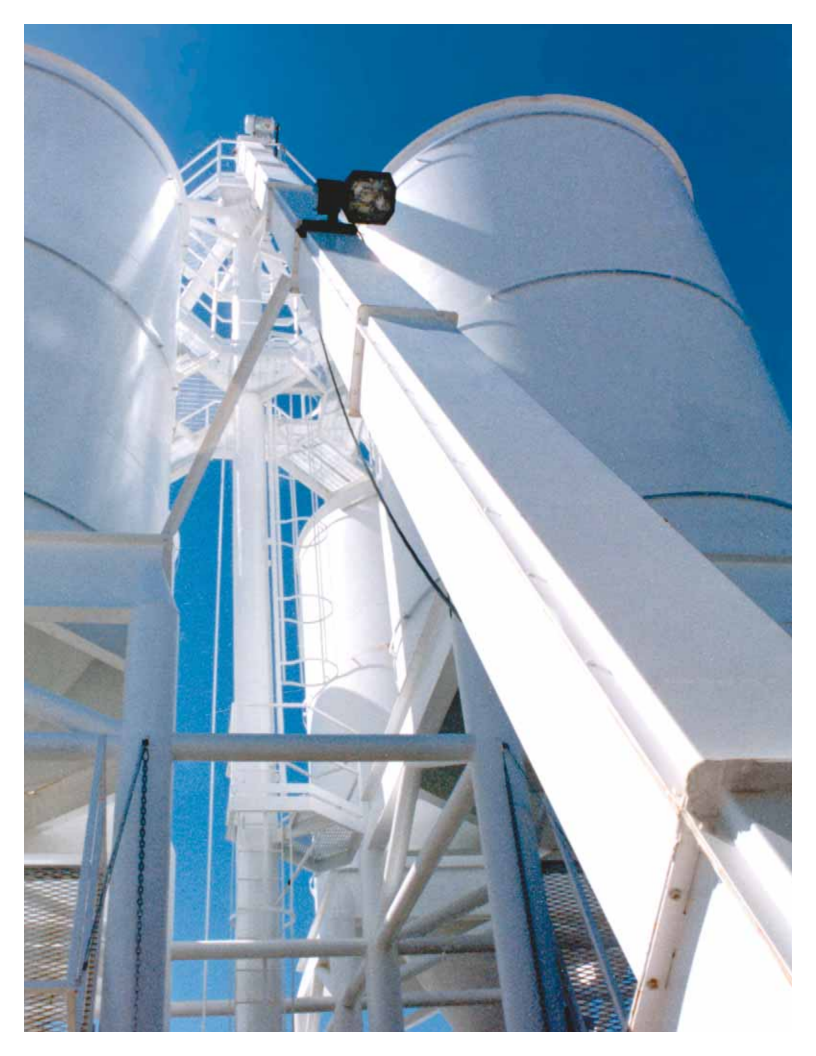
A COMMITMENT TO EXCELLENCE



Cambelt International Corp.



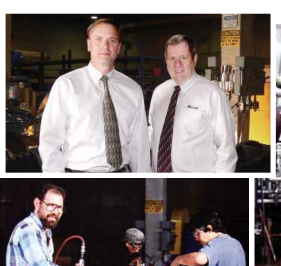
Cambelt International is a major supplier to the mining, chemical processing, cement, transportation, pulp and paper, metals, rubber, hazardous waste disposal, and many other industries whose standards demand the finest conveying equipment available.

Decades of innovative design and engineering are built into Cambelt International bulk materials handling products.
Founded by its current Chairman, David R. Campbell, Cambelt International Corporation has grown from a relatively small manufacturer of high incline, totally enclosed Cambelt conveyor systems, to emerge today as a recognized leader in the field of manufactured bulk materials handling equipment.

Company operations are under the direction of Cambelt's President and Chief Executive Officer, Colin D. Campbell.















With its rubber products manufacturing facility,
Cambelt International demonstrates its leadership in the field of specialty belt conveyors. Cambelt, known for its totally unique and patented one-piece flexible sidewall belting, is continuing in its commitment to provide customers with products of superior quality.

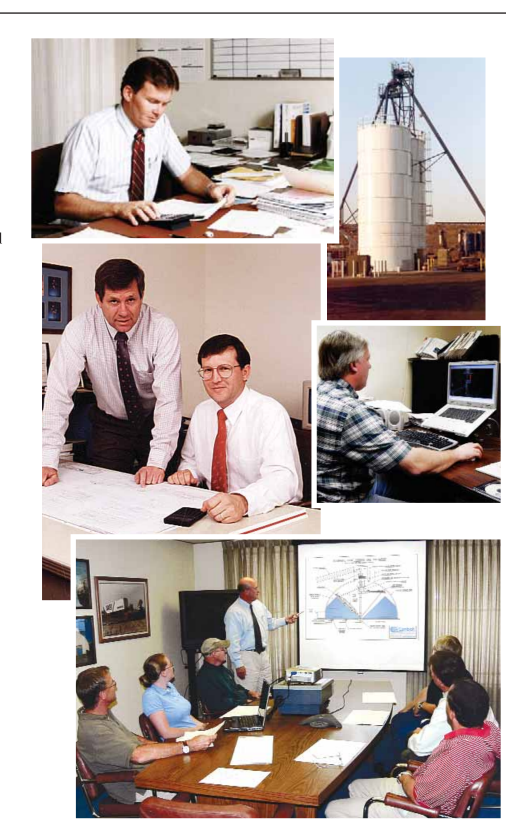
For years, users of flexible sidewall belting had to contend with sidewalls and cleats delaminating from a base belt. In Cambelt's press, CamWall and CamFlex belting is produced with the base belt, the sidewall, and the cleat or nubs molded and vulcanized together. Cambelt guarantees that its rugged, one-piece, homogeneously cured product will not delaminate.

CamWall and CamFlex belting is operating in countless facilities throughout the United States, as well as foreign markets. Cambelt has the finest flexible sidewall belting in the world today.

Quality Personnel

The combination of creativity, engineering expertise, established craftsmanship, quality management, and a commitment to customer satisfaction has allowed Cambelt International to meet the needs of a growing list of clients and industries. Cambelt believes a business is not only built upon the customers it serves, but also upon a dedicated, stable, and enthusiastic work force.

Through design, engineering, production, and delivery, Cambelt people work closely with clients to identify needs, provide solutions, coordinate specifications, control production, and deliver superior products. Over the years, Cambelt has acquired a reputation for tackling difficult application requirements, and providing sound and innovative solutions.







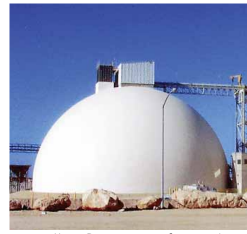




Glacier Northwest - Portland, Oregon



Ship Yard River Terminal - Charleston, South Carolina

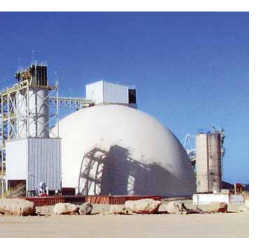


Hawaiian Cement - Barbers Point, C



Ash Grove Cement - Seattle, Washin,

Automated Cambelt Reclaiming
Systems have been installed in
numerous concrete storage domes
throughout the world. They are
constructed for continuous heavy
duty use and have proven to be
cost effective for automated withdrawal of many types of bulk materials. The design concept is simple.
A rotating vertical column extends
from the center of the floor up
through an opening at the top of
the dome. A heavy steel bridge

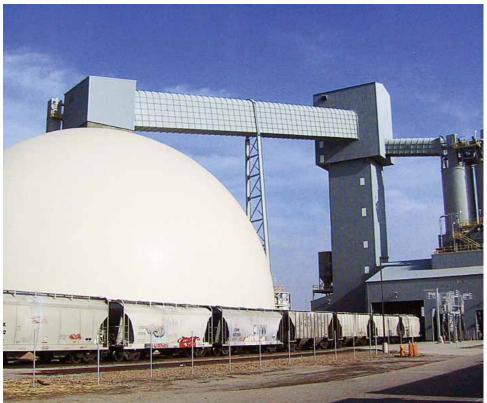


Dahu, Hawaii

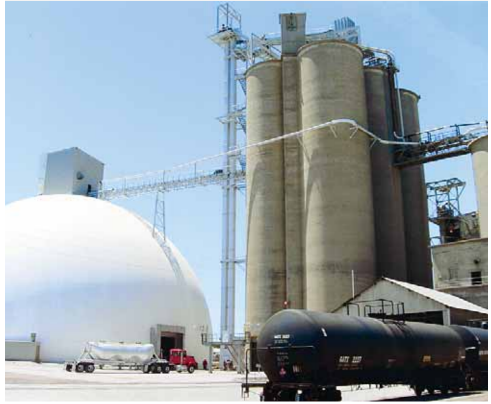


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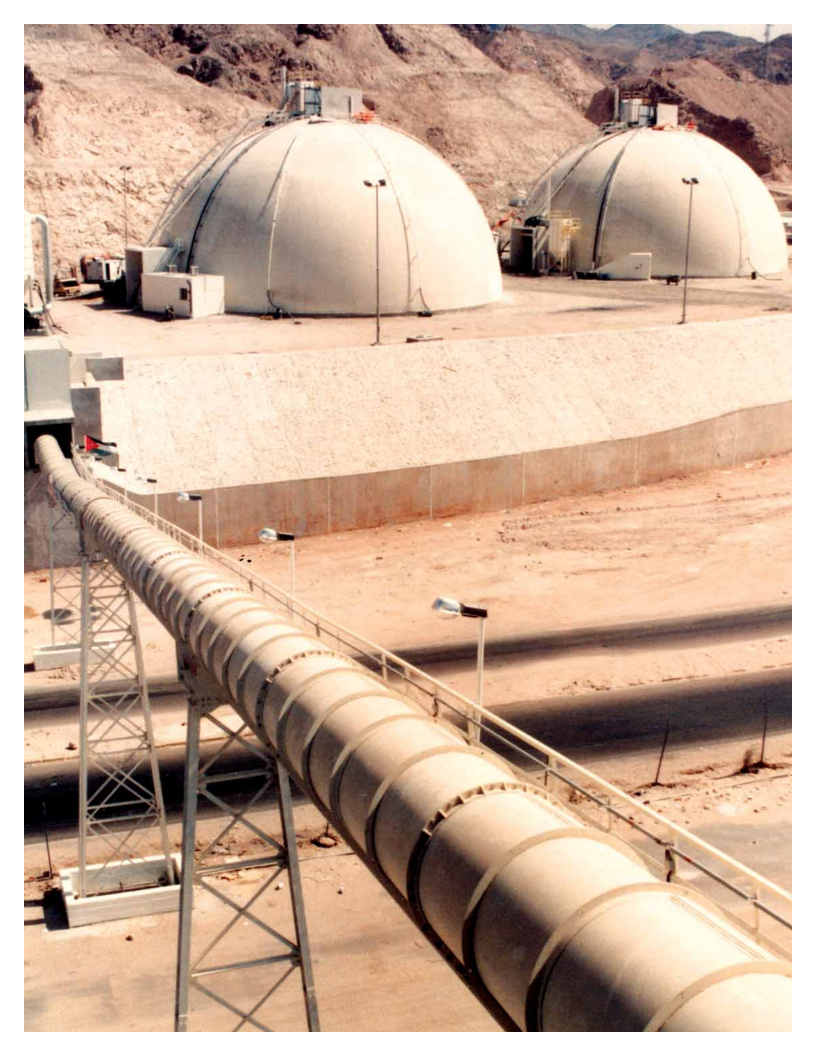
truss is attached to the rotating column with a hinge near the base of the rotating column. By means of a cable hoist, the truss raises and lowers following the curvature of the dome. An open screw is mounted to the outward side of the truss. The drive equipment for rotating the column is mounted on the top of the dome in a head house, and the screw's drive is located at the end of the bridge truss, allowing both drives to be more accessible for service.



California Portland Cement Co. - Stockton, California



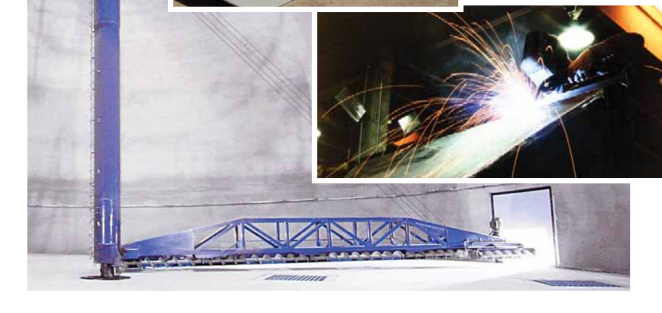
Ash Grove Cement Co. - Chanute, Kansas





Cambelt's commitment to provide the finest in large volume storage and reclaim systems has resulted in the construction of storage terminals in dozens of U.S. and worldwide locations. Traditional methods of reclaiming materials from large volume bulk storage are being outdated, utilizing Cambelt's automated reclaim system. This technology dramatically reduces the overall cost of storing and reclaiming bulk materials.

Cambelt's commitment to ongoing technology and equipment enhancements allows its customers to efficiently transfer, store, and reclaim bulk materials.

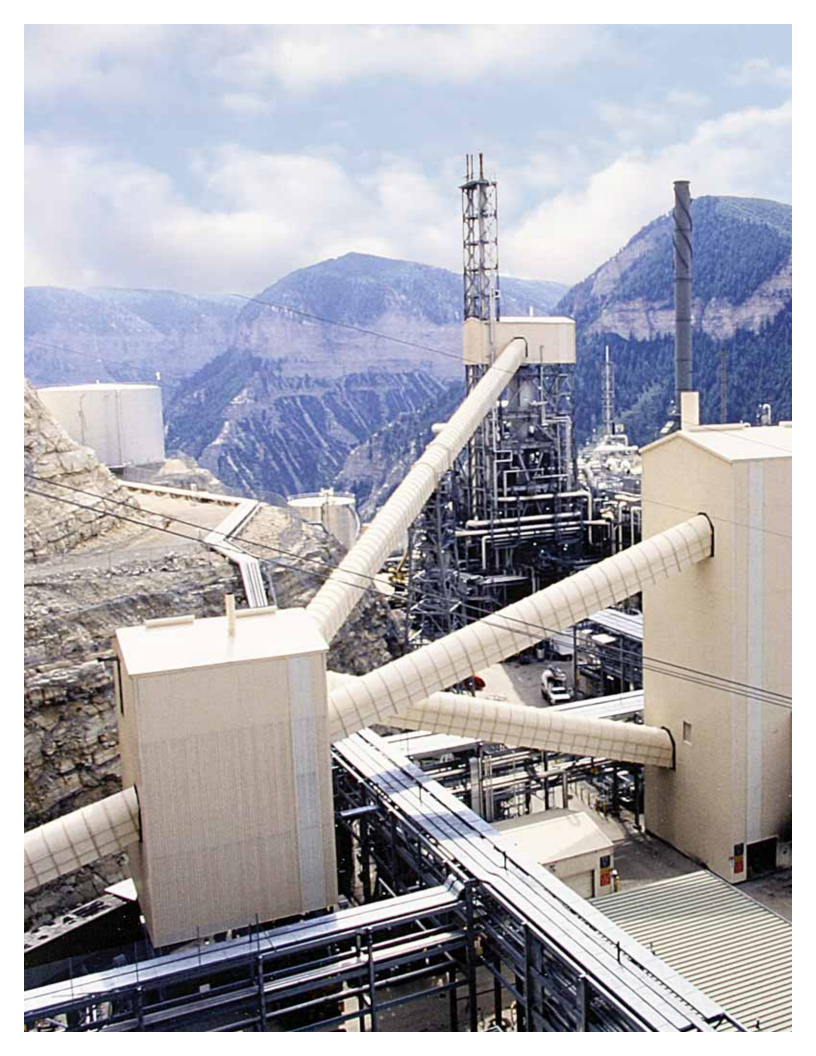


Environmental concerns always create demand for totally enclosed conveying systems. Cambelt International meets that demand with most of its material handling systems, including CamSpan and CamSpan Gallery conveyor products.

Unique in their easy to erect design, total enclosure, and long unsupported freespan capability, CamSpan and CamSpan Gallery demonstrate Cambelt's total commitment to providing the very finest products in a demanding market.

Cambelt International
Corporation has never satisfied
itself by being just like
everyone else in its industry.
Cambelt will always strive to
be the recognized leader in
providing innovative solutions
to difficult problems.





PROPPANT WELL FRACTURING

Gas and oil well service companies have relied upon the unique abilities of Cambelt International to provide a dependable line of bulk materials handling equipment.

Cambelt products have been used successfully to store and deliver a consistent, high volume supply of sands and proppants used in the fracturing of oil and gas wells.

Products have included sand storage trailers, portable conveyors, road-towable master sand delivery conveyors, portable railcar unloaders, portable power supply equipment, field storage bins, and storage terminals.















Behind Cambelt's innovation and engineering expertise is a modern manufacturing facility located in Salt Lake City, Utah. Our customers' most exacting and demanding specifications are met through our commitment to a top quality workplace.

Whether your project involves replacement belting, a single conveyor, specialized equipment, a complete material handling system, or storage terminal, the experts at Cambelt are ready to serve you.





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