



PROUDLY
MADE IN
THE USA



Scorpion Transloaders

Conveyor Belting Systems

Our conveyor belt designs are the result of decades of experience building dry bulk material handling equipment. Cambelt manufactures specialty rubber conveyor belting to meet the challenge of a wide variety of applications. We proudly manufacture all our belts in the USA utilizing our unique and patented one-piece sidewall conveyor belts. Our belt set the standard for durability as we produce the base belt, the sidewall, and the cleat or nubs as a single homogenous belt – no gluing or vulcanizing! Cambelt guarantees that our rugged, one-piece, homogeneously cured products will not delaminate. Whatever the incline, whatever the material, we have the right conveyor belt for the job.

Scorpion Transloader Systems

Cambelt's Scorpion line of transloading conveyors are designed for situations where it is impractical to have fixed conveying system. Our mobile conveyor systems have a low profile inlet requiring only 5-inches of clearance, providing unparalleled access underneath railcars or any tight loading locations. The units are extremely versatile conveyors that can be easily moved between various operating lines and designed to center load railcars so you know you will have the reach to load whatever you through its way. See how Cambelt's industry leading compact conveyors can improve efficiencies at your facility.

High Incline & Closed Conveyor Systems

Cambelt specializes in engineering high incline conveyor systems in straight, L, and Z configurations to meet our customer's site specific requirement. Our systems are environmentally friendly as our conveyors are engineered dust tight, keeping unwanted weather out while mitigating fugitive dusting common on other conveying systems. All our conveyors are designed using our patented belting systems providing industry leading durability while handling material delicately to reduce material degradation seen on comparable systems. All systems are engineered and built in the USA at our manufacturing facilities in Salt Lake City.

Dome Reclaimer Systems

Cambelt's radial reclaimer is a mechanical reclaim system that has been developed to take advantage of the dome's superior volume utilization and structural strength. The reclaiming equipment is designed to allow the dome to be completely filled, burying the reclaim equipment allowing maximum use of the interior for more material to be stored compared to other mechanical reclaim systems. With over 25-years operating experience at 35-storage terminals globally, Cambelt has the experience and expertise to meet your bulk reclaiming needs.

Gallery Conveyor Systems

The CamSpan Gallery is an enclosed, overhead traditional troughing belt conveyor designed to provide extended free span capabilities. This is a fully factory modularized system that can be shipped in sections up to 60-feet significantly reducing onsite construction activities. Cambelt's CamSpan Gallery is designed for spans up to 120-feet with multiple walkway configurations.

The Gold Standard for Bulk Materials Handling Equipment

Cambelt's Scorpion Transloaders are among the most durable and versatile transloaders and feature one of the smallest footprints in the industry. Each model is equipped with Cambelt's unique conveyor system that is perfectly engineered for high speed and high load capacities.

The Scorpion 1210 PCU offers material transfer rates up to 1,325 cubic feet per hour using a 10-hp electric motor. At just under 20-feet centerline load to centerline discharge, Cambelt's 1210 PCU is the industry's most compact rail unloading system. We have designed this unit to center load a 14-foot box truck with options to center load a 16-foot railcar. Using our standard enclosed conveyor system design this unit minimizes material loss and environmental impact. Cambelt's Scorpion 1210 PCU can unload quick in small compact unit.

The Scorpion SP 3015 offers material transfer rates up to 8,500 cubic feet per hour using a 74-hp tier 4 diesel engine. At just under 26-feet centerline load to centerline discharge, Cambelt's SP 3015 requires half of the foot print of alternatives. We have designed this unit to center load a 16-foot railcar; providing 4-wheel steering that rotate 180° with 18-inches of hydraulic lift to provide unparalleled maneuverability for easy operation at all site locations. Using our standard enclosed conveyor system design this unit minimizes material loss and environmental impact. Cambelt's Scorpion SP 3015 sets the bar for the industry in capacity and unloading capability.

Cambelt International Corporation belt conveyor products have been in continuous production since the early 1960's. Our company is successful because our materials handling equipment provides the best value for the money, anywhere. Great people and long term customer relationships are our most important assets. **Integrity. Quality. Competence. Stability.**



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