Utilized in the ship building industry, our specialized transporters are capable of handling extremely large loads efficiently and safely within the shipyard. Each ship section could weigh up to 500 tons which is why a computer controlled platform is essential to safely maintain a level and steady load, along with precise steering control and effective braking. An underslung operator cab allows for maximum load area and operator safety.
Our Specialized Carrier division has been dedicated to designing and manufacturing heavy-lift material handling equipment for over 20 years. Our major customers are in the steel making, ship building, and nuclear power generation industries. The steelmaking industry uses our transporters to handle up to 500 tons of scrap metal, molten steel and finished products such as coils and pipes. After driving under a propped up load, the entire transporter can lift up to 20 inches raising the load off the ground.
The nuclear power generation industry utilizes our highly specialized 80 ton capacity transporter to move used nuclear fuel bundles. After sitting in water storage for at least 10 years, the used fuel bundles have cooled and become less radioactive allowing for safe transportation to a permanent storage facility on-site. Every aspect of the transporter is designed with multiple layers of safety interlocks, including the radio remote control feature allowing for full with the operator out of harm’s way.
Our slag pot carriers transport up to 150 tons of molten slag from the steel mill furnace to the slag pit. At the slag pit the pot is tipped 180 degrees to dump, requiring no knocking. It takes a special type of operator to dump a 150 ton load of slag at 1400 °C. And it takes a special type of machine to allow him to do this safely, and reliably.
For over 50 years Liftking - the material handling specialists - has been meeting the challenges faced by today’s industries, including construction, mining, shipbuilding, metallurgical and the military. Our years of experience, leading-edge technology, and modern manufacturing facilities, combine to deliver innovative solutions for a diverse range of material handling requirements. Quality and reliability are the hallmarks of all Liftking vehicles – backed by the technical support and service of an extensive dealer network.

Commitment to Quality
Every Liftking vehicle is designed and manufactured in-house using quality steel and the most modern technology available. Liftking engineers and manufactures its own cylinders, masts, frames, and other sub-assemblies, allowing us to control quality, delivery, and keep our replacement parts costs low.

The Right Part • To The Right Place • At The Right Time
Liftking dealers stock a parts inventory for fast service, ensuring our customers find the parts they need when they need them. Also, our suppliers of major components have an extensive distribution network across North America, making it easy to find parts and service for any Liftking product. For your convenience, get quotes and order parts directly from the Liftking web site 24/7/365! Visit www.Liftking.com.

Liftking reserves the right to make changes in specifications shown, herein, and improvements, or discontinue manufacture at any time without notice or obligation. The information contained herein is general in nature and is not intended for specific application purposes.

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