Komatsu Forklift

Komatsu Forklift Training Saskatchewan - Komatsu Forklift U.S.A. Inc., a member of the Komatsu Ltd. family, has an encouraging reputation for building robust and dependable lift trucks. They are known worldwide as a business who has a proud heritage and who maintains a standard of excellence in equipment production and intention.

Komatsu Forklift U.S.A., Inc., a branch of Komatsu Forklift Co., Ltd., International Division and Komatsu Utility Co., Ltd remains loyal to their vision of a healthier tomorrow. Komatsu's legacy began back in 1921, in Japan, when Komatsu Ltd began business as a producer of construction and mining equipment. Very quickly the company grew into an industry leader and was responsible for constructing Japan's first contemporary bull dozer and farm tractor.

Over the previous few decades, Komatsu has evolved to become a global giant thanks to their stability and competence within the various fields of logistics, excavating, construction and mining. With innovative designs and technological superiority, they remain at the forefront of these industries.

Ever since 1945, Komatsu Forklift Co. Ltd has grown tremendously. Using current design approaches and superior production functionality, Komatsu has distinguished themselves through the development of dependable and durable forklifts that clients from around the globe have come to rely upon. In 1976, Komatsu Forklift U.S.A., Inc was established to meet the increasing need for its products in the North American market. To better costs and efficiencies, a modern facility was developed in Covington, Georgia in 1990, to unite all U.S. Komatsu Forklift product support and production operations.

Remaining one of the leading suppliers and makers of durable and innovative lift trucks these days, Komatsu Forklift U.S.A., Inc continues to meet their customers' wishes worldwide. Central and Latin America, Mexico, the Caribbean and South America are home to some of Komatsu's happy clients along with their North American consumers.

Following years of delivering consumer service and maintaining bonds, Komatsu Forklift recognizes that meeting the customers' needs is paramount. All the latest product improvement at Komatsu starts first with the customer. By welcoming input and opinions, they are able to ascertain customer wishes and expectations then cultivate progressive creations and then build to exceed Komatsu Engineering Principles. Assuring customers that quality is designed from the beginning and sustained throughout the production, service and product sales processes, allows Komatsu to end up with a first-class product from start to finish.

Komatsu engineers are specialized professionals in designing forklifts, construction equipment and heavy duty equipment. Their design skill and expertise assures that each new piece of equipment will hold up in the toughest environments and have the ability to survive the roughest applications. Adherence to meticulous engineering standards allows Komatsu Forklift to meet ISO 9001 standards. Computer aided design and stringent in-house quality standards all contribute to top-quality forklift products. Komatsu Engineering Standards translate the current and innovative expertise used in advanced mining and construction equipment into world class equipment.

The state-of-the-art facility in Covington, Georgia has all the essential requirements for full scale manufacturing. This plant is able to take raw steel and manipulate it by preparing, welding, and fabricating it. Once assembled and painted the forklifts are ready to leave the plant and enter the market. Maintaining quality control through the length of the manufacturing process, assures clients that the quality is built into Komatsu's products from the very beginning.

Komatsu believes that since a product is only as valuable as the people who sell and support it, their dealers make all the difference. Komatsu Forklift is proud of their committed supplier networks who strive to exceed expectations. Specialized in all elements from sales, service or operating education, or aftermarket support, their diverse network of knowledgeable and capable experts are available. Komatsu Forklift Dealer locations across the nation have a Komatsu OEM components on-hand to offer the essential service needed to keep customers' operations running effortlessly. Computerized, real-time access with next day delivery from their highly automated circulation hub is another option. The on-line K-Link system assists sellers with on-line components management, service and acquisition for all major forklift brands.

At Komatsu Forklift U.S.A., Inc. they know how to serve National Accounts. Many world-class companies rely on Komatsu forklifts in their daily operations. National account consumers benefit from an original relationship with Komatsu that allows them to tailor cost-efficient programs in order to raise the customer's productivity and profits. Komatsu nationwide account clients have access to online parts and operations support system and a inclusive fleet administration program, providing the ability for Komatsu to be their total solution for any lift truck issues.

The dependable and well-organized team at Komatsu Forklift U.S.A., Inc., are focused on providing their clients an exceptional experience whether it is through sales, training, maintenance, or aftermarket support. They want to make sure the level of consumer service provided will help their clients meet or exceed their ambitions and build a lucrative business/client relationship in the process. Komatsu strives to identify with each of their customers' distinctive means of doing business and enjoys working together to develop a plan to best insure their ongoing success.

Komatsu encourages you to get in touch with with one of their many local Komatsu forklift sellers to find out more about the many goods and services available. Customer satisfaction and support are two of the organizations top priorities and it is easy to see why thousands of consumers world-wide rely on the Komatsu family of products on a daily basis.