

MCICO RATEREX BRAND

Overview Brochure

Solutions for Seamless Material Movement

About Us



Marco is a leading innovator in the bulk material handling industry. For over 80 years, Marco has been providing reliable and durable solutions for seamless material movement across industries including Aggregate, Agriculture, Recycling, Ports and Concrete.

Product range:

Portable Stacker Conveyors

Portable Bins

Radial Stackers

Heavy Duty Hoppers

Overland Conveyors

Engineered to Order

Location

With manufacturing and company headquarters based near Springfield, Missouri, Marco boasts state-of-the-art facilities with cutting-edge technology and highly skilled professionals. These facilities allow Marco to easily serve the North American bulk material handling market.

Terex acquired Marco in 2023 along with the 100,000 square foot state of the art factory. With support from Terex, both financially and structurally, Marco is in a strong position to deliver high quality manufacturing solutions that improve efficiency and safety for our customers operations.



ADDRESS

561 State Drive Mt. Vernon, MO 65712 United States of America

Our Product Range

Portable Stacker Conveyors

Featuring a tubular truss design known for its superior strength and ease of assembly compared to angle iron trusses. These portable conveyors can serve as link conveyors between material processing machines, stockpile aggregates and load ships or trucks.

560

Conveyor Lengths:	70′-120′
Belt widths:	30″-36″
Max Discharge Height	42′ 1″
Max capacity:	750
Weight (approx.)	14,000 - 48,000 lbs
Tubular Truss	

580

Conveyor Lengths:	70′ 75′
Belt widths:	30" - 36"
Max Discharge Height	25′
Max capacity:	700
Weight (approx.)	23,000 - 29,000 lbs
Tubular Truss	





Portable Bins

Marco's portable bin range allows operators to transfer bulk materials seamlessly and accurately. These portable bins, often used as concrete plant feeders, are available with clamshell or slide gates.

960 3 BIN

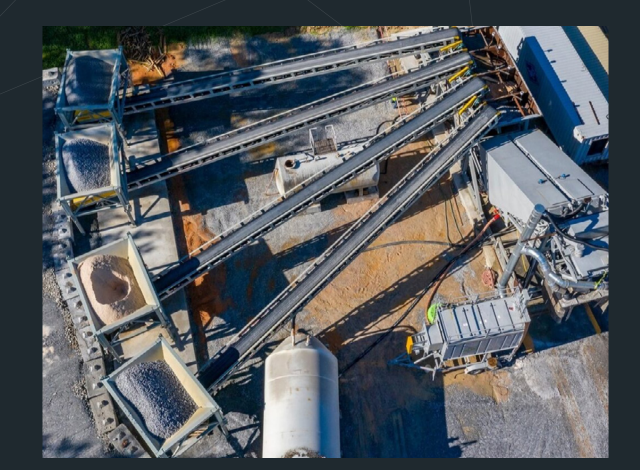
AR Plate	400 or 500
Clamshell or Slide Gate	9" x 14"
Bin Height	12′ 10″
Discharge Height	4' 11"
Bin Capacity Struck	38.7 yrds (57.6 tons)
Bin Capacity Heaped	56.7 yrds (84.3 tons)
Designed to be operated with 520 conveyors	

960 4 BIN

AR Plate	400 or 500
Clamshell or Slide Gate	9" x 14"
Bin Height	12′ 10″
Discharge Height	4′ 11″
Bin Capacity Struck	51.6 yrds (76.8 tons)
Bin Capacity Heaped	75.6 yrds (112.4 tons)
Designed to be operated with 520 conveyors	

520 CONVEYORS

Conveyor Lengths	40', 52', 60', 64', 72'	
Belt Widths	24"-36"	
Max Discharge Height	25′ 8″	
Weight (approx.)	9000lbs	
Channel frame conveyor		
Designed to be operated with 960 Bins		



Our Product Range



Radial Stackers

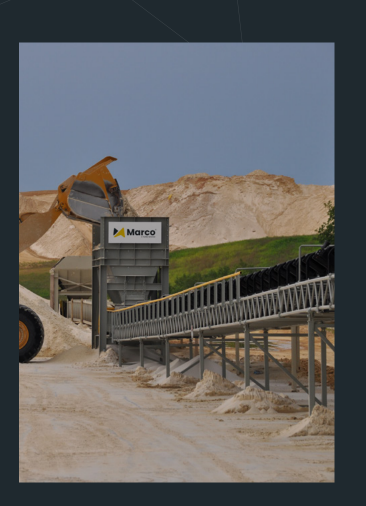
Increase stockpiling capacity and reduce the double handling of materials with Marco's Radial Stackers. Ranging from 80' to 140' in length with tonnage options of 350-750tph, Marco Radial Stackers are suited to small and large scale operations. Each Radial Stacker is available as either fixed or variable angle.

80'	
Belt Width	24" - 36"
Max Capacity	750tph
Stockpile Height at 18°	25′ 5″
Stocknilo Canacity	12400 vd3

120'	
Belt Width	24" - 36"
Max Capacity	750tph
Stockpile Height at 18°	38′ 2″
Stockpile Capacity	42160 yd³

Belt Width	24" - 36"
Max Capacity	750tph
Stockpile Height at 18°	31′ 7″
Stockpile Capacity	24105 yd³

140′	
Belt Width	24" - 36"
Max Capacity	750tph
Stockpile Height at 18°	44′ 9″
Stockpile Capacity	67645 yd³



Heavy Duty Hoppers

Marco Heavy Duty Hoppers allow operators to streamline bulk material transfer to trucks and conveyor belts. Both the 900 Truck Hopper and 920 Shovel Loading Hopper are available in heavy duty specifications complete with hopper liner.

900 TRUCK HOPPER

12'x12' with liner	5500 lbs
Capacity Struck	12.7 yrds (18.8 tons)
Capacity Heaped	21.6 yrds (32 tons)
Clamshell or Slide Gate option	

14'x14' with liner	7500 lbs
Capacity Struck	20.1 yrds (29.8 tons)
Capacity Heaped	34.6 yrds (51.3 tons)
Clamshell or Slide Gate option	

920 SHOVEL LOADING HOPPER

12'x12' with liner	7825 lbs
Capacity Struck	12.7 yrds (18.8 tons)
Capacity Heaped	21.6 yrds (32 tons)
Clamshell or Slide Gate option	

1'x14' with liner	1300 lbs
apacity Struck	20.1 yrds (29.8 tons)
apacity Heaped	34.6 yrds (51.3 tons)
lamshell or Slide Gate option	

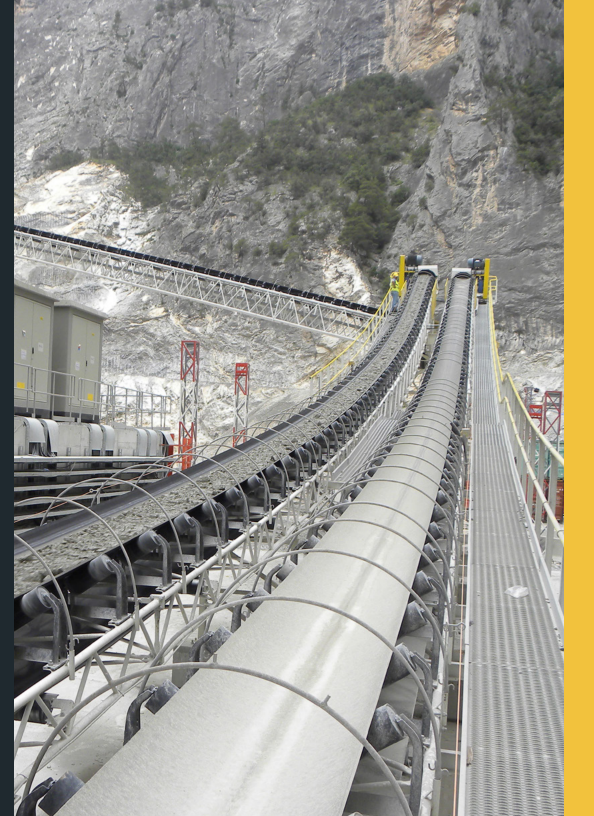
Our Product Range



Overland Conveyors

Marco's custom-engineered overland conveyor systems allow operators to transfer bulk materials seamlessly and efficiently. Built to order with lengths customized to your site requirements and belt widths ranging from 30" to 48", these robust systems handle impressive throughput capacities from 150 to 1,800 tons per hour. Whether you're in aggregates production or recycling operations, Marco's overland conveyors provide reliable performance and exceptional durability.

Length	Made to Order
Belt widths:	30"-48"
Max Capacity	150-1800 tph



Engineered to Order

Need something beyond our standard product range?
We specialize in engineered to order solutions tailored precisely to your application.

Work with Marco's team of engineers to design a system that meets specific needs. For over 80 years Marco have been designing bulk material handling systems that include crushing and screening structures, conveying systems, hoppers and chute work.













Industries

CONCRETE

- Portable Stacker Conveyors
- Portable Bins
- Heavy Duty Hoppers

The cement manufacturing industry has trusted Marco for over 80 years to produce reliable and precise bulk material handling equipment. This product range, geared towards the cement manufacturing industry, includes Portable Stacker Conveyors, Portable Bins and Heavy Duty Hoppers.

AGGREGATES

- Radial Stackers
- Overland Conveyors
- Heavy Duty Hoppers

Marco's complete range of Portable Stacker Conveyors, Radial Stackers, Overland Conveyors and Heavy Duty Hoppers have been meticulously engineered to exceed aggregate industry standards. An innovative tubular truss design brings a high level of reliability, durability and efficiency to Marco material handling equipment.

AGRICULTURE

- Radial Stackers
- Heavy Duty Hoppers

With Marco's Radial Stackers and Heavy Duty Hoppers operators can streamline their bulk material movement. Reduce the need for double handling of grain, fertilizer and agricultural products, reduce labor costs and operational inefficiencies. By enabling precise positioning, automated stacking, and efficient material transfer, Marco conveying systems improve warehouse and storage yard logistics.



RECYCLING

- Radial Stackers
- Overland Conveyors
- Heavy Duty Hoppers

With a range of Portable Stacker Conveyors, Radial Stackers, Overland Conveyors and Heavy Duty Hoppers, Marco's bulk material handling equipment can dramatically improve operational efficiencies. These advanced conveying systems enable rapid, precise movement of recyclable materials like metal, plastic, paper, and aggregate waste, significantly cutting labor costs and minimizing manual material handling.

PORTS

- Radial Stackers
- Heavy Duty Hoppers

Marco Radial Stackers and Heavy Duty Hoppers offer unprecedented flexibility in port material handling, providing rapid deployment capabilities that transform ship loading and unloading operations. These portable radial yard stackers can be quickly repositioned and set up, allowing ports to efficiently manage bulk materials with minimal infrastructure requirements. Their mobility enables rapid response to changing cargo needs, reducing vessel turnaround times and enhancing overall port productivity.

Terex Financial Services

Adding value to your business

Marco are committed to collaborating closely with our network of partners and valued customers to enhance and contribute real worth to their enterprises. This largely involves aiding them in the procurement and financing of their Terex equipment.

We have developed a Turnkey Funding solution to assist our dealer partners, this offer is designed to maximize a dealers potential to develop their Terex Business.

- Terex Self-funding Capability
- Improved Working Capital Management
- Demonstration Program
- Rental Purchase Scheme
- Stock Programs

These programs are specifically tailored for each region.

Furthermore, Terex Financial Services offers a wide array of finance and leasing facilities designed for the end user. Our primary objective revolves around augmenting the value of your business, a principle we hold in high regard. The Terex Financial Services team are here to guide you in shaping the ideal solution for your unique circumstances. These facilities are adaptable and can be tailored to suit the specific requirements of every customer.

The range of facilities and services available are as follows;

- Leasing Solutions
- Operating lease Solutions
- Fair Market Value lease solutions
- Loans/Hire Purchase facilities
- Used Equipment Financing

Work with Marco

Want to be part of the Marco distributor network?

Marco works closely with our partners to provide dry bulk handling solutions for our customers. This involves identifying the most suitable products for their needs and providing after sales support.

As a Marco distributor you will receive:

- Factory led training
- Marketing support
- Access to Terex Digital Solutions
- Factory based helpdesk
- Wear parts support

Contact marco@terex.com to learn more about our distributor opportunities.



TEREX DIGITAL SOLUTIONS







Get in touch

Get in touch with Marco for more information on our product range or for information on dealership opportunities. (417) 466-2774

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Due to continual product development we reserve the right to change specifications without notice. Product performance figures given in this brochure are for guidance purposes only, this information does not constitute an expressed or implied warranty or guarantee, but shows test examples. These results will vary depending on application. Photographs are for illustrative purposes only; some or all of the machines in the illustrations may be fitted with optional extras. Please check with your Dealer for details on optional extras.

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