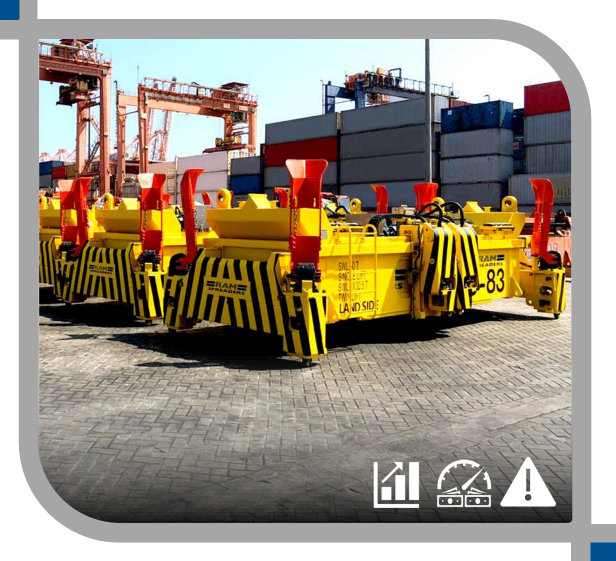


Options and Upgrades

With the future of container trade expected to grow, so does the increasing pressures for terminals to cope with these demands. At RAM, we are committed to helping you get the most out of your equipment.



Our spreader upgrades will enhance performance, boost productivity and increase safety



				SPREADERS			
Upgrade Option Type Description		Description	Crane Type			Fitting	
			MHC	STS	Yard	Onsite	Factory
ShockAbsorb (SA)	PERFORMANCE	Designed to instantly absorb impact and vibration forces during landing of spreader. The design assembly will improve operational efficiency and reliability, whilst reducing noise.	•	•	•	•	•
ASi Communication	PERFORMANCE	The ASi network provides non-stop monitoring of the spreader and delivers excellent diagnostics. The industrial-proven ASi bus system gives you the option to have the PLC in the crane cabin or on the spreader. This reduces the wiring around the spreader and reduces operational maintenance costs by 40% from traditional hard-wiring methods.	•	•	•	•	•
CANOpen D444 Communication	FISCOMMIX	CANOpen DS444 is a two-wire system that can be connected from the crane to the spreader or around the spreader only. With this system in place, the PLC system is placed in the spreader. This reduces the wiring around the spreader and reduces operational maintenance costs by 40% from traditional hard-wiring methods.		•	•	•	•
Profinet Communication	PERFORMANCE	Profinet protocol can be selected for communication between the crane and the spreader.		•	•	•	•
Height Indication System (HIS)	PERFORMANCE	Located under the spreader, the HIS detects containers or other objects within a pre-set distance from the spreader. A signal will then be sent to slow the hoisting down. This will prevent any accidental high-speed impact when landing the spreader on the container.	•	•	•	•	•
Memory Positioning System (MPS)	PRODUCTIVITY	Using innovative mechanisms and encoders, the current positions of the telescopic arms are logged into the systems memory. MPS can store a landside and seaside position, enabling the crane operator to return to either of these positions.		•		•	•
Automatic Positioning System (APS)	PRODUCTIVITY	Due to the spreader being subjected to collision with external object, the spreader telescopic arms may be knocked out of position. When this occurs, the APS will activate the appropriate telescopic motion (extend or retract) to reposition itself.	•	•	•	•	•
Twin 20 Container Detection System (TTDS)	PRODUCTIVITY	When the spreader is landed on the container(s), TTDS is activated to determine whether the container(s) to be lifted is a single 40' container or two 20' containers. The system works by the sensors facing downwards, detecting the gap present if two 20' containers are underneath the spreader.	•	•	•	•	•
Anti Fall Away System (AFAS)	SAFETY	RAM's AFAS system employs two photo-electric sensors to monitor and prevent containers falling away when hoisted up. A loss of one or more sensor signals will trigger an alarm to the crane operator to inhibit hoisting.	•	•	•	•	•
Side Shift Mechanism (SS)	PRODUCTIVITY	The mechanism is an integrated frame that connects to the crane headblock, allowing a shifting movement along the spreader in a longitudinal direction. This side-shift system can be fitted to hydraulic or electric spreaders.		•	•		•
Integrated Rotator (IR)	PRODUCTIVITY	The spreader can be fitted with a rotating head frame allowing up to 360 degrees of spreader rotation under the crane headblock.		•	•		•
Hi-Torque Rotary Flipper Actuator	PERFORMANCE	A higher torque rotary actuator can be fitted, giving increased holding torque.	•	•	•	•	•
6 Flipper Upgrade	PERFORMANCE	Upgrading from 4 x flippers to 6 x flippers for STS cranes spreaders is designed for maximum flipper torque and durability. The additional 2 x flippers are located at the ends of the spreader to improve operator control.		•	•	•	•



				SFREADERS			
Upgrade Option	Туре	ype Description	Crane Type			Fitting	
			МНС	STS	Yard	Onsite	Factory
Auto Greasing System	PERFORMANCE	The auto-greasing system performs autonomously, eliminating the consuming manual lubrication job. The system extends the life of the part/component by preventing unnecessary wear.	•	•	•	•	•
Camera System (CS)	PRODUCTIVITY	The camera system extends operator's vision showing real-time visuals of the specific locations on the spreader. This eases the container handling process, increasing operational efficiency. Cameras can be mounted in various locations on the spreader to suit requirements.	•	•	•	•	•
Load Weighing System (LWS)	SAFETY	The Load Weighing System determines container weight and sends the data to the crane CMS, which then sends the information onto the terminal operating software (TOS). The system helps prevent accidents, as ships can be loaded top heavy.		•	•	•	•
On-board Diagnostic Screen	PERFORMANCE	A Diagnostic HMI screen can be installed onto the spreader, indicating all sensor and spreader status. The screen can also control the functions of the spreader when in maintenance mode. Additional option for WIFI access is also available.	•	•	•	•	•
Virtual HMI Diagnostic System (VDS)	SAFETY	With no physical screen, this diagnostic system is a virtual HMI and available with WIFI access. The system is a safe and secure method of obtaining spreader diagnostics on web browsers.	•	•	•	•	•
LED Indicator Lights	PRODUCTIVITY	LED Indicator Lights offer excellent visibility for drivers and ground crews. Multiple colour combinations are available to indicate the spreader status.	•	•	•	•	•
Over-height Latching Brackets	A SAFETY	Improving the safety of Stevedores and reducing costs, by allowing the spreader to attach onto an over-height frame.	•	•	•	•	•
Stainless Steel Hydraulic Tank	PERFORMANCE	The standard carbon steel tank can be upgraded to stainless steel to enhance spreader durability.		•	•	•	•
Stainless Steel SS316 Electrical Enclosure	PERFORMANCE	A Stainless steel upgrade to enhance the robustness of the electrical enclosure for the harshest of operating conditions.	•	•	•	•	•
IP56 Electrical Motors	PERFORMANCE	An upgrade option of protection classification for the spreader electrical motor	•	•	•	•	•
Electrical Enclosure Interior Lighting	A. SAFETY	Interior enclosure electrical lighting designed to improve visibility during maintenance.	•	•	•	•	•
Hand-Pump for Emergency Twistlock operation	SAFETY	A Hydraulic hand-pump for manual operation of the spreader twistlocks in emergency situations. The hand-pump is fitted onto the spreader hydraulic power-pack.	•	•	•	•	•
Cold Weather Pack	PRODUCTIVITY	A spreader upgrade for extreme cold weather operations.	•	•	•	•	•
Hydraulic Test Bench	PERFORMANCE	Providing practicality for testing RAM hydraulic components	•	•	•	•	

After Sales: Service Spare Parts Commissioning Refurbishments Health Checks

RAM developed its product range responding to customers' operational needs and future expectations. We offer bespoke equipment based on our wide range of spreader models and options to deliver the most effective and practical container-handling solutions.

RAM Spreaders is the world's leading independent, dedicated specialist spreader manufacturer. The company has manufacturing facilities in China; service and repair centres in Singapore and UK; and sales and after-sales service support throughout Asia, Americas, Europe, Middle East and Africa.

PRODUCT RANGE

A comprehensive range of product for:

- Ship-to-Shore Cranes
- Yard Stacking Cranes
- Mobile Harbour Cranes

Product range includes:

- Electro-Hydraulic Spreaders (Single and Twinlift)
- All-Electric Spreaders (Single and Twinlift)
- Light Weight Spreaders
- Overheight Spreaders

- Tandem Headblock
- Revolver / Rotating Spreaders
- PinSmart (Automated Twistlock Handling Machine)
- Pipe Spreaders

RAM Lifting Technologies Pte Ltd

Singapore	China	UK
Tel: +65 6716 9400	Tel: +86 512 52297222	Tel: +44 (0) 1695 556355
Fax: +65 6261 1300	Fax: +86 512 52297223	Fax: +44 (0) 1695 55635

For all sales enquires, please email to:

sales@railispreaders.com				

Please visit our website for other national and regional agents