

Special Dual Hoist Application

R&M Materials Handling, Inc.



R&M chain hoists, wire rope hoists & crane components help our customers rise above their competition with the industry's broadest product portfolio.

With over 90 years of developing and perfecting crane packages, electric chain hoists, and wire rope hoists, R&M is ready to help your business rise above your material handling challenges.

4501 Gateway Boulevard,
Springfield, Ohio 45502
(800) 955-9967

rm.communications@rmhoist.com

www.rmhoist.com

[R&M YouTube](#)

THE APPLICATION:

The project required a 3 ton single girder, top running crane with two 3 ton wire rope hoists that measured and restricted the hoist's combined total capacity to 3 ton. In one application, the hoists would be operated independently with a capacity of 3 ton per hoist. In the other application, the hoists would be used in tandem with a combined total capacity of 3 ton.

Growth & Impact



SPACEMASTER® SX HOISTS

Configured to your precise facility needs



SMART CONTROLS

HoistMonitor® Elite provides advanced diagnostic information



SUMMING OVERLOAD PROTECTION

Protects the crane from overload in restricted zones

Special Dual Hoist Application

"R&M's load monitoring system turned out to be the perfect solution for this application. R&M provided us with an economical answer to what could have become a very costly application. To date, our client has been extremely satisfied with these systems."



THE CHALLENGE:

The project required an economical solution to a dual hoist capacity application.

THE SOLUTION:

R&M provided a QX[®] crane package utilizing two Spacemaster[®] SX electric wire rope hoists with the optional HoistMonitor[®] Elite (a control device that provides advanced diagnostic information and customized functionality to hoist and crane operations) on each hoist and an overload condition alert on the crane. A feature of the HoistMonitor Elite is "Summing Overload Protection". This feature was used to protect the crane from an overload condition where the sum of the lifted loads of the two hoists could be greater than the rated capacity of the crane. If an overload condition occurred, the HoistMonitor Elite prevented lifting and sent a signal that enabled both a red light and horn, alerting the operator of the overload condition.



THE RESULTS:

The R&M HoistMonitor Elite used load summation to limit the total combined capacity of the hoists to 3 ton while still allowing the hoists, when used independently, to operate at their individual 3 ton maximum capacity.