



RMI Certifications

All of Steel King's storage rack products are certified RMI 2012; confirming that Steel King abides by the most stringent safety procedures - providing you with the highest quality and safest storage rack on the market. RMI 2012 applies to our SK2000 Boltless Rack, SK2500 Bolted Rack, SK3000 Structural Rack, and to the rack structures of SK3400 Pallet Flow and SK3600 Pushback product lines.

What is RMI certification? For over 40 years, the Rack Manufacturers Institute (RMI) has been evolving consensus standards for industrial steel storage racks. In 2012 the RMI developed its latest and most comprehensive consensus document RMI 2012 - Subsequently adopted as ANSI MH16.1 - 2004. The document includes seismic design provisions, and serves as baseline specifications for the R-Mark Certification Program.

Certification by the Rack Manufacturer's Institute (RMI) confirms that Steel King abides by the most stringent safety procedures - providing you with the highest quality and safest rack money can buy. Additionally RMI certification means SK2000 and all Steel King pallet rack, including those used for Pushback and Flow storage:

- Meet or exceed industry safety standards
- Met an independent review and certification of manufacturer load tables



For more information visit MHIA's RMI information site at www.mhia.org/rmi

Benefits of RMI Membership Include:

RMI is accredited by the American National Standards Institute (ANSI) as developer for U.S. Industrial Steel Storage Racks and Welded Wire Rack Decking product and safety standards;

RMI members have voluntarily agreed to be guided by the appropriate RMI/ANSI standards and to participate in the R-Mark Certification Program;

Product testing and R&D programs funded by RMI over the past 35 years have resulted in virtually all of the technical advances made within the U.S. Codes/Standards Community.

RMI members prepare and conduct extensive educational materials and programs to create additional value for you as a user of industrial storage racks and related products.

All RMI members are seated on the RMI Engineering Committee. MI representatives maintain seats on a number of code and fire safety bodies to further assist in advancing the state of the art in rack design/application. MI collects and disseminates reliable industry statistics.

Steel King is Built to Deliver ...