

Railmaster

Part #	Length	Description
00200	6′	Railmaster w/Integral 6' Big Boss Lanyard
00205	n/a	Railmaster

Compliant with all OSHA 1910, OSHA 1926 Subpart M, ANSI Z359.1-2007, and ANSI A10.32-2012 regulations.

Custom configurations available. Not repairable. Contact customer service for details.

Railmaster is suitable for the following applications:





Personal Fall Arrest: Railmaster may be used to support a MAXIMUM 1 Personal Fall Arrest System (PFAS) for use in Fall Arrest applications. Structure must withstand loads applied in the directions permitted by the system of at least 5,000 lbs. For part # 00200, maximum free fall is up to 12' for workers from 130-310 lbs., and up to 6' for workers from 311-420 lbs. For part # 00205, maximum free fall is 6', or up to 12' if used in combination with equipment explicitly certified for such use. Applicable D-ring: Dorsal.



Restraint: Railmaster may be used in Restraint applications. Restraint systems prevent workers from reaching the leading edge of a fall hazard. Always account for fully deployed length of lanyard/SRL. Structure must withstand loads applied in the directions permitted by the system of at least 1,000 lbs. No free fall is permitted. Restraint systems may only be used on surfaces with slopes up to 4/12 (vertical/horizontal). Applicable D-rings: Dorsal, Chest, Side, Shoulder.

For all applications: worker weight capacity range (including all clothing, tools, and equipment) is 130-310 lbs., or up to 420 lbs. if used in combination with equipment explicitly certified for such use.

Use of equipment in unintended applications may result in serious injury or death. Maximum 1 attachment per connection point. D0 NOT use on headless rails.

Materials: zinc-plated steel, galvanized steel, polyester, and nylon.

Compatible with crane or train rails from #30 - #175.

MAXIMUM 1 user per Railmaster.

UPC-A Codes: 00200: 672421002002; 00205: 672421002057.