## **Rebar Chain Assembly**



Part #	Length	Connectors
01600	24"	HS Swivel Rebar Hook and HS Snap Hooks
01603	24"	HS Rebar Hook and HS Clevis Pin Snap Hooks
01605	24"	HS Rebar Hook and HS Snap Hooks
01608	26"	Grade 890 Chain, with HS Rebar Hooks and HS Snap Hooks
01609	24"	HS Rebar Hook and HS Clevis Pin Snap Hooks
01610	22"	Standard HS Rebar Hook and HS Snap Hooks
01611	22"	HS Swivel Rebar Hook and HS Snap Hooks

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

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

Rebar Chain Assembly is suitable for the following applications:





**Work Positioning:** Rebar Chain Assemblies may be used in Work Positioning applications. Work Positioning systems allow a worker to be supported while in suspension and work freely with both hands. Structure must withstand loads applied in the directions permitted by the system of at least 3,000 lbs. Maximum allowable free fall is 2'. Applicable D-rings: Side, Shoulder.

Worker capacity range (including all clothing, tools, and equipment): 130-310 lbs.



Use of equipment in unintended applications may result in serious injury or death. Maximum 1 attachment per connection point.



Quick Link Carabiners must only be used to connect Rebar Chain Assembly chain links for purposes of adjusting length of chain. Both Chain Legs must always be adjusted to same length. NEVER make any connections to Quick Link Carabiners.

All Rebar Chain Assemblies are made from 100% steel.

Rebar hook at center of Rebar Chain Assembly must ONLY be connected to structural rebar. Rebar Chain Assembly snap hooks must ONLY be connected to applicable harness D-rings.

Guardian Fall Protection recommends that a back-up fall protection system, suitable for Fall Arrest applications, be used in conjunction with Rebar Chain Assemblies.

NEVER use Rebar Chain Assemblies for rigging equipment or as material hoists.

Ensure that 100% tie-off is maintained at all times.

MAXIMUM 1 user per Rebar Chain Assembly.

UPC-A Codes: 01600: 672421016009; 01603: 672421016030; 01605: 672421016054; 01608: 672421016085; 01609: 672421016092; 01610: 672421016108; 01611: 672421016115





