









Product Family
Miller Saf-T-Climb













The Miller Saf-T-Climb fall prevention system provides total ladder climbing safety for workers on any site-above or below ground; straight or curved. Saf-T-Climb rigid rail fall prevention systems give climbers the protection and security they need to be effective and productive.

[Visit MillerFallProtection.com](http://MillerFallProtection.com) >















Product Numbers & Ordering Information

Product Numbers	Details
 024-101-001	Rung Clamps, Standard Galvanized For galvanized ladders with round rungs up to 1-1/4" in diameter
 024-101-002	Rung Clamps, Square Galvanized For galvanized ladders with square rungs up to 1-1/4" x 1-1/4"
 024-101-003	Rung Clamps, Large Traction Tread Galvanized For galvanized ladders with rungs up to 2" in diameter
 024-102-001	Rung Clamps, Aluminum For aluminum ladders with round rungs up to 1-1/4" in diameter
 024-102-002	Rung Clamps, Square Aluminum For aluminum ladders with square rungs up to 1-1/4" x 1-1/4"
 024-103-001	Rung Clamps, Type 304 Stainless Steel For 304 stainless steel ladders with round rungs up to 1-1/4" in diameter

	024-103-002	Rung Clamps, Square 304 Stainless For 304 stainless steel ladders with square rungs up to 1-1/4" x 1-1/4"
	024-105-001	Rung Clamps, Type 316L Stainless Steel For 316 stainless steel ladders with round rungs up to 1-1/4" in diameter
	024-105-002	Rung Clamps, Square 316L Stainless For 316 stainless steel ladders with square rungs up to 1-1/4" x 1-1/4"
	024-105-006	Rung Clamps, Large Traction Tread 316L Stainless For 316 stainless steel ladders with rungs up to 2" in diameter
	526-101-001R	Saf-T-Notch Carrier Rail, Standard Galvanized Saf-T-Notch Carrier Rail is available in standard 20' lengths as well as whatever custom lengths are necessary to fit your job requirements. Saf-T-Notch rail may be curved at the factory to meet your specifications. Contact the specialist to discuss your special needs.
	526-102-001	Saf-T-Notch Carrier Rail, Aluminum Saf-T-Notch Carrier Rail is available in standard 20' lengths as well as whatever custom lengths are necessary to fit your job requirements. Saf-T-Notch rail may be curved at the factory to meet your specifications. Contact the specialist to discuss your special needs.
	526-103-001	Saf-T-Notch Carrier Rail, Type 304 Stainless Steel Saf-T-Notch Carrier Rail is available in standard 20' lengths as well as whatever custom lengths are necessary to fit your job requirements. Saf-T-Notch rail may be curved at the factory to meet your specifications. Contact the specialist to discuss your special needs.
	526-105-001	Saf-T-Notch Carrier Rail, Type 316L Stainless Steel Saf-T-Notch Carrier Rail is available in standard 20' lengths as well as whatever custom lengths are necessary to fit your job requirements. Saf-T-Notch rail may be curved at the factory to meet your specifications. Contact the specialist to discuss your special needs.
	527-101-001R	Saf-T-Pivot Dismount Section, Standard Galvanized A permanently installed dismount section which rises above the platform and and allows the worker to dismount the ladder safely
	527-102-001	Saf-T-Pivot Dismount Section, Aluminum A permanently installed dismount section which rises above the platform and and allows the worker to dismount the ladder safely
	527-103-001	Saf-T-Pivot Dismount Section, Type 304 Stainless Steel A permanently installed dismount section which rises above the platform and and allows the worker to dismount the ladder safely
	527-105-001	Saf-T-Pivot Dismount Section, Type 316L Stainless Steel A permanently installed dismount section which rises above the platform and and allows the worker to dismount the ladder safely

	529-101-001R	<p>Splice Kit Galvanized A kit used to join to sections of rail together</p>
	529-102-001	<p>Splice Kit Aluminum A kit used to join to sections of rail together</p>
	529-103-001	<p>Splice Kit 304 Stainless Steel A kit used to join to sections of rail together</p>
	529-105-001	<p>Splice Kit 316L Stainless Steel A kit used to join to sections of rail together</p>
	602-100-003	<p>Saf-T-Grip Sleeve Travels on straight or curved climbs, and is designed to protect climbers in the event of a fall. The sleeve has dual fall arrest capabilities. The friction enhancing wheel provides constant contact with the rail as a climber moves up and down the rail. When properly used, the sleeve design assures each climber safe and reliable fall protection. Protects the worker even in falling backward scenarios.</p>
	732-201-071	<p>Saf-T-Lanyard 5/8" adjustable rope energy absorbing lanyard with double locking snaps at both ends.</p>
	732-201-072	<p>Saf-T-Lanyard 5/8" adjustable rope energy absorbing lanyard with double locking snaps at both ends.</p>
	732-201-076	<p>SAF-T-CLIMB Y-LANYARD 1" web energy absorbing lanyard with double locking snap and two scaffold hooks</p>
	733-201-001	<p>Comfort Fit Saf-T-Climb Harness, Med Designed to distribute the impact forces of a fall over the thighs, buttocks, chest and shoulders. The harness is designed to perform optimally with the Saf-T-Climb fall prevention system. The harness, features forged steel buckles, front and back "D" rings, sliding shoulder rings and adjustable padded straps.</p>
	733-201-002	<p>Comfort Fit Saf-T-Climb Harness, Large Designed to distribute the impact forces of a fall over the thighs, buttocks, chest and shoulders. The harness is designed to perform optimally with the Saf-T-Climb fall prevention system. The harness, features forged steel buckles, front and back "D" rings, sliding shoulder rings and adjustable padded straps.</p>
	733-201-003	<p>Comfort Fit Saf-T-Climb Harness, X-Large Designed to distribute the impact forces of a fall over the thighs, buttocks, chest and shoulders. The harness is designed to perform optimally with the Saf-T-Climb fall prevention system. The harness, features forged steel buckles, front and back "D" rings, sliding shoulder rings and adjustable padded straps.</p>

	733-201-004	<p>Comfort Fit Saf-T-Climb Harness Designed to distribute the impact forces of a fall over the thighs, buttocks, chest and shoulders. The harness is designed to perform optimally with the Saf-T-Climb fall prevention system. The harness, features forged steel buckles, front and back "D" rings, sliding shoulder rings and adjustable padded straps.</p>
	770-000-004	<p>Saf-T-Climb Storage Box, Water Tight Saf-T-Climb Storage Box, Water Tight</p>
	803-101-054R	<p>Removable Extension, Galvanized, 54" with Quick Release A removable dismount section which rises above the platform and allows the worker to dismount the ladder safely. Use in applications where the worker begins the climb from the top</p>
	803-102-054	<p>Removable Extension, Aluminum, 54", with Quick Release A removable dismount section which rises above the platform and allows the worker to dismount the ladder safely. Use in applications where the worker begins the climb from the top</p>
	803-103-054	<p>Removable Extension, 304 Stainless Steel with Quick Rel., 54" A removable dismount section which rises above the platform and allows the worker to dismount the ladder safely. Use in applications where the worker begins the climb from the top</p>
	803-105-054	<p>Removable Extension, 316 Stainless Steel with Quick Rel., 54" A removable dismount section which rises above the platform and allows the worker to dismount the ladder safely. Use in applications where the worker begins the climb from the top</p>
	807-101-015	<p>Saf-T-Mount Section, Galvanized When installed along the rail, Saf-T-Mount sections allow workers to disconnect from the system at pre-determined points</p>
	807-105-015	<p>Saf-T-Mount Section, Type 316L Stainless Steel When installed along the rail, Saf-T-Mount sections allow workers to disconnect from the system at pre-determined points</p>
	808-101-042R	<p>Removable Extension, Galvanized, 42" with Quick Release A removable dismount section which rises above the platform and allows the worker to dismount the ladder safely. Use in applications where the worker begins the climb from the bottom.</p>
	808-101-142R	<p>Removable Extension Holder, Galvanized Holder for the removable extension 808-101-042R</p>
	808-102-042	<p>Removable Extension, Aluminum, 42", with Quick Release A removable dismount section which rises above the platform and allows the worker to dismount the ladder safely. Use in applications where the worker begins the climb from the bottom.</p>
	808-102-142	<p>Removable Extension Holder, Aluminum Holder for the removable extension 808-102-042</p>



808-105-042

Removable Extension, 316L Stainless Steel, with Quick Release, 42"

A removable dismount section which rises above the platform and allows the worker to dismount the ladder safely. Use in applications where the worker begins the climb from the bottom.



808-105-142

Removable Extension Holder, 316L Stainless Steel

Holder for the removable extension 808-105-042

Overview

Key Features

The Saf-T-Climb system has over **60 years** of safe climbing history and is frequently the specified rigid rail ladder safety device used by industry and government.

Safe worker movement

The Saf-T-Notch Carrier Rail attaches to most ladders or climbing surfaces, and can easily be installed by your own personnel. Installation of a Saf-T-Climb fall prevention system means instant compliance with OSHA climbing safety regulations.

Applications:

- Water tanks
- Chimneys
- Antennas
- Communication towers
- Wind generators
- Drilling rigs
- Ships' masts

Recommended Industries/Use

- Construction
- Manufacturing
- Utilities
- Wind Energy

Hazards

- Fall from height

Regulations

- OSHA - 1910.27
- OSHA - 1926.1053
- ANSI - A14.3-2002
- CSA - Z259.2.1-98
- NOTE - OSHA also requires that ladder with existing cages be modified with offsetting platforms with ladders so that there are no continuous stretches of ladder over 30 feet in length. In most ladder cages, you can install the Saf-T-Climb system within the existing cage to meet all OSHA standards for ladder climbing safety without the expense of adding offsetting platforms or modifying your cage. Our specialists are available to assist with drawings, design, compliance issues and writing specifications.

Literature & Documents

Saf-T-Climb Manual - US

http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Fall_Protection/Permanent_Anchorage_Systems/4294981404/1033.aspx

Instruction manual for the Miller Saf-T-Climb System

Saf-T-Climb RFQ Worksheet- US

http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Fall_Protection/Permanent_Anchorage_Systems/4294983706/1033.aspx

Request for Quote Worksheet

Training & Proper Use

- View Operating and Maintenance Instruction Manual
- Watch the Miller Saf-T-Climb Product Video

Additional Information

For pricing and availability, call Honeywell Customer Care: 800-836-8006

Technical Support

800-873-5242 or hsptechsupport@honeywell.com

RELATED PRODUCTS