PRICING AND PROMOTIONS SUBJECT TO CHANGE



BUY I TRADESMAN® PROHATCH PROMOTION IS ONLY VALID FOR ITEMS SHOWN ON THIS PAGE.

TRADESMAN® PRO



7078C
Tradesman* Pro 3D Construction
Belted Full Body Harness,
Tongue Buckle Leg Adjustments

BELTED SM-3X AVAILABLE AT TOTAL TOOL



7008C
Tradesman* Pro 1D Standard
Non-belted Full Body Harness,
Tongue Buckle Leg Adjustments

NON-BELTED SM-3X AVAILABLE AT TOTAL TOOL

Protection, plus comfort, the Tradesman* Pro harness is professional level at a price anyone can afford.

- V-slot locking D-ring plate minimizes slippage for maximum comfort and minimal adjustment throughout the day.
- Dorsal attachment tunnel allows for fast, hassle-free connection of single or twin SRL-Ps and keeps them optimally positioned on the back, reducing fatigue.
- Plated alloy steel low-profile spring tension roller torso adjusters provide simple upper-body adjustment.
- Tongue buckle legs provide quick lower-body adjustment.

CTX[™] **SRL-P**



The 8' CTX is a lightweight Class 2 personal SRL-P designed to provide all-day comfort and reduce fatigue.

- Includes all the quality and performance you demand at an easily accessible price.
- Suitable for below D-ring tie-off up to five feet and leading edge exposures and hazards, including steel and precast concrete.
- Rated for workers weighing up to 310 pounds, including clothes, tools, gear, etc.



SCAN HERE TO SHOP FALLTECH NOW

SUBJECT TO CHANGE



SRD TYPES & CLASSES

Class 1 devices are suitable for at or above dorsal D-ring anchorage locations. Class 2 devices are suitable for above, at, or up to 5 feet below the dorsal D-ring anchorage locations AND must be leading edge rated. So, if you or your customer's

jobsite has edge exposures and you need a leading edge SRL or SRL-LE, you will be looking for a Class 2 device in compliance with ANSI/ASSP Z359.14-2021! Coincidentally with the type and class changes, Z359.14-2021 also introduced standard overhead performance criteria for all SRDs as well as standardized class labeling. Now a worker can quickly identify the correct device for the hazards faced in their work zone.

In both the 2012 and 2014 revisions of Z359.14, overhead performance criteria was defined by SRD class: Class A or Class B. In 2021, overhead performance was standardized across all SRDs. The performance requirements are summarized in the table at right:

	"OLD" ANSI/ASSP Z359.14-2014		"NEW" ANSI/ASSP Z359.14-2021
SRD CLASS	CLASS A	CLASS B	CLASS 1 & CLASS 2
MAXIMUM	1,800		1,800
ARREST FORCE	Pounds		Pounds
AVERAGE	1,350	900	1,350
ARREST FORCE*	POUNDS*	POUNDS*	POUNDS*
MAXIMUM	24	54	42
ARREST DISTANCE	INCHES	INCHES	INCHES

^{*}Note: During hot, cold and wet conditioned tests, average arrest force limit is increased.

STANDARDIZED LABELING

All ANSI/ASSP Z359.14-2021 compliant SRDs will have one of the markings below consistent with its class:

In addition to the Class 1 and Class 2 standard labels, all Class 2 SRLs must include a full fall clearance table or diagram on the physical product, not just in the user instruction manual. This places critical fall-clearance information directly on the product, where it is most easily accessible by the end user or Competent Person.

Class

Anchor at or above dorsal D-ring



Class

2

Anchor above or below dorsal D-ring







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