



**B950M**  
*Replaced LIN-30495M-A*

This Tractel safety belt is constructed with two types of foam, both compressed and laminated for comfort and support. Offering great support, this belt is the ideal choice for long work positioning applications.

**Features include:**

- quick connect and tongue & buckle attachment available;
- high support;
- compatible with all Fallstop® harnesses with the exception of the Ultra-Light model (A030M);
- large powder coated die-cut D-ring(s) on two models;
- mylar label.

**Sizes:**

Small	30 – 34 in.	(76 – 86 cm)	<b>B950S</b>
Medium	34 – 38 in.	(86 – 96 cm)	<b>B950M</b>
Large	38 – 42 in.	(96 – 106 cm)	<b>B950L</b>
X-large	42 – 48 in.	(106 – 122 cm)	<b>B950XL</b>

**Applicable standards:**

- ANSI Z359.1
- ANSI A10.14
- OSHA fall protection requirements

**⚠ WARNING**

**Since January 1st, 1998, waist belts have been prohibited for fall arrest.**

For further information refer to "Use and Maintenance Instructions" for harnesses and belts.

<b>PARTS</b>	<b>SPECIFICATIONS</b>	<b>APPLICABLE STANDARDS</b>
Standard webbing (belt)	Nylon webbing Width: 1 3/4 in. (45 mm) Thickness: 0.08 in. (2 mm) Tensile strength: 6,000 lbs. (27 kN) Webbing is heat-cut to prevent fraying.	ANSI Z359.1
Foam (back support)	Foam Types: VA80 and LD70 Thickness: 5/8 in. (16 mm) Height at extremity: 4 in. (102 mm) Height at center: 6 in. (152 mm)	
Optional webbing (belt)	Polyester webbing Width: 1 3/4 in. (45 mm) Thickness: 0.07 in. (1.7 mm) Tensile strength: 7,000 lbs. (31 kN) Webbing is heat-cut to prevent fraying.	ANSI Z359.1
Optional webbing (belt)	Safe-set polyester webbing Width: 1 3/4 in. (45 mm) Thickness: 0.07 in. (1.7 mm) Tensile strength: 5,600 lbs. (25 kN) Webbing is heat-cut to prevent fraying.	
Stitching	Belt is lock-stitched Thread #207, 346	
D-ring	Constructed of die-cut steel, powder coated Proof loaded 100% at 3,600 lbs. (16 kN) Tensile strength: 5,000 lbs. (22 kN)	ANSI Z359.1
Quick connect buckle	Constructed of die-cut steel, powder coated Tensile strength: 4,000 lbs. (17 kN)	ANSI Z359.1
Plastic loops	Each webbing strap with a free end has keeper loops.	
Capacity	310 lbs. (140 Kg) One person	



**Webbing options**

The Thermal Formed Padded belt is offered in three types of webbing to meet specific requirements.

- B950M** Nylon webbing, gray: standard.
- B951M** Polyester webbing, gray: recommended where chemical environment is hostile to nylon.
- B952M** Safe-set polyester, black: recommended where chemical environment is hostile to nylon.

**Attachment options**

The Thermal Formed Padded belt can be ordered in two styles.



tongue & buckle attachment

- B950M** Quick connect attachment style: standard.
- BB950M** Tongue & buckle attachment style: on request.

PARTS	SPECIFICATIONS	APPLICABLE STANDARDS
Tongue & buckle	Constructed of drop-forged steel, zinc plated Tensile strength: 4,000 lbs. (17 kN)	ANSI Z359.1

**Modular capability**

The Thermal Formed Padded belt can be ordered with different combinations of attachment points for specific applications.



no D-ring

- B930M** No D-ring  
Tool belt



Single centered D-ring

- B940M** Single centered D-ring  
Travel restraint applications



side positioning D-rings

- B950M** Side positioning D-rings  
Work positioning applications

