



BD952L

This Thermal-formed padded belt is specially designed for positioning or restraint applications. It is ideal for use with the Tractel Versafit of Ultra-light harnesses. The tongue and buckle tool belt is constructed to allow the accomodation of pouches or other tool carrying accessories without deformation or collapse.

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

⚠ WARNING

Since January 1st, 1998, waist belts have been prohibited for fall arrest. A full body harness must be used.

Features

- Tongue and buckle attachment
- High support
- Compatible with all Tractel harnesses
- Large D-ring(s) on models BD942 and BD952
- Removable tool belt for tool pouch attachment

Sizes

Small	31 – 39 in.	(78 – 100 cm)	BD952S
Medium	35 – 43 in.	(88 – 110 cm)	BD952M
Large	38 – 46 in.	(98 – 120 cm)	BD952L
X-large	44 – 52 in.	(108 – 130 cm)	BD952XL
XX-large	48 – 56 in.	(122 – 142 cm)	BD952XXL

Applicable standards

- ANSI Z359.1-1999 and A10.32-2004
- OSHA fall protection requirements
- CSA Z259.1-05

Available models

- BD932 Removable tool belt without D-ring
- BD942 Single back D-ring for travel restraint applications
- BD952 Side positioning D-rings for work positioning

PARTS	SPECIFICATIONS	APPLICABLE STANDARDS
Belt webbing	High tenacity polyester Width: 1¾ in. (45 mm) Thickness: ¼ in. (3 mm) Tensile strength: 8,500 lbs. (37.8 kN) Webbing is heat-cut to prevent fraying.	ANSI Z359.1-1999 CSA Z259.1-05
Back support foam	Closed cell foam laminate Thickness: ¾ in. (8 mm)	
Stitching	Belt is lock-stitched. Threads: #207 polyester	CSA Z259.12-01
Back or side D-ring	Plating: zinc dichromate Proof loaded 100% at 3,600 lbs. (16 kN) Tensile strength: 5,000 lbs. (22.2 kN) general rating	ANSI Z359.1-1999 CSA Z259.12-01
Tongue and buckle	Plating: zinc dichromate Tensile strength: 4,000 lbs. (17.8 kN)	ANSI Z359.1-1999 CSA Z259.12-01
Grommets	#2 spur brass	CSA Z259.12-05
Elastic belt keeper	To secure tail end of belt.	CSA Z259.1-05
Capacity	310 lbs. (140 kg), one person	ANSI Z359.1-1999 CSA Z259.1-05