

John T. Ryan Memorial Lab 1100 Cranberry Woods Drive, Cranberry Township, PA 16066

MSA Declaration of Conformity

In Accordance with ANSI/ISEA 125-2014 IAC-23-049 - Z04 Rev 0

Statement of Conformity: MSA declares that the
Evotech Utility Harness
is in conformity with the requirments of
ANSI Z359.1-2007 and ASTM F887-2013

IAC-23-049 Model / Part Numbers Covered	10150143, 10150144, 10150145, 10150 10150151, 10150152, 10150153, 10150 10150159, 10150160, 10150161, 10150	154, 10150155, 10150156, 1	0150157, 10150158,	
	35			
ANSI/ISEA 12	25-2014 conformity assessment method:	Level 1	X Level 2	
X Test fa	cility is an independent 3rd Party			
	st facility is owned or partially owned by an e the manufacturing stream for this product, in			
Report	Test Facility Used:	Test Facility Document #		
1	Intertek	G101637743CI	G101637743CRT-002	
2	Intertek	G101604970C	G101604970CRT-001B	
3	ArcWear	MSA 1403T04	MSA 1403T04	
4	ArcWear	MSA 1404T09		
		· Al less land	×	
	0			
			5.76	

For additional information about this product(s), please contact MSA Customer Service at 1-800-MSA-2222. When requesting information, please reference model number(s).

MSA Representative: Jim Wonderling

Date: 5/19/2014

Product Code

1	(ANSI Z359.1-2007) Section 3.2.2.4 The harness shall provide support for the body across the lower chest, over the shoulders, and around the thighs when a tensile load is applied to the fall arrest attachment element. The harness, when properly fitted and used, shall prevent fallout. The fall arrest attachment shall be located at the back (dorsal) position.	Evotech Utility Harness meets these requirements.	Pass
1, 2	(ANSI Z359.1-2007) Section 3.2.2.5 When more than one attachment element exists on a harness, the purpose and limitations of each element shall be designated by the manufacturer.	User Instructions for MSA Harnesses contain purpose and limitations for attachment elements.	Pass
1, 2	(ANSI Z359.1-2007) Section 3.2.2.6 The harness, when statically tested in accordance with 4.3.3.1, shall not release the test torso. Slippage through any adjustable connection shall not exceed one inch (25mm). Buckle and eyelet type of construction shall not tear a distance greater than that to the adjacent eyelet.	Evotech Utility Harness meets these requirements.	Pass
1	(ANSI Z359.1-2007) Section 3.2.2.7 The harness, when dynamically tested in accordance with 4.3.3.2, shall not release the test torso. The test torso shall remain suspended for five minutes after drop testing. No load-bearing element shall break or separate from the body support. The angle at rest measured between the torso vertical center line and the vertical shall not exceed 30 degrees after the test torso comes to rest.	Evotech Utility Harness meets these requirements.	Pass
1	(ASTM F887-2013) Section 18.4.1 Harnesses manufactured under these specifications shall be labeled as meeting this standard and shall meet the specifications, tests and requirements of ANSI/ASSE Z359.1-2007 with the exception that the webbing used in the construction of the harness shall have a minimum breaking strength of 7000 lb (31.14 kN).	Evotech Utility Harness load-bearing straps meet these requirements.	Pass