

Mine Safety Appliances Company · John T. Ryan Memorial Lab 1100 Cranberry Woods Drive, Cranberry Township, PA 16066

MSA Engineering Self Certification of Standard Compliance IAC-23-010-Z04_r001

Statement of Compliance: This Workman Full Body Harness meets the requirements of ANSI Z359.1-2007.

Tested part number(s) or IAC No.:	"Sold as" part number(s)/Market:
IAC-23-010	SEE ATTACHED COMPLIANCE REPORT

Test Facility & Document #:

SCP Project #

Intertek - G100628266CRT-003

MSA 13-27

Intertek - G101151050CRT-001

PERFORMANCE DETAILS

	(May format as needed)		
List standard(s) and referenced sections as applicable	Results	Pass / Fail	
SEE ATTACHED COMPLIANCE			
REPORT			

For additional information about this product(s), please contact MSA Customer Service at 1-800-MSA-2222 (for industrial products) or Safety Works Customer Service at 1-800-969-7562 (for retail products). When requesting information, please reference "sold as" part number(s).

Quality Assurance

File name: IAC-23-010-Z04 r1.doc

SCP-Z04 - SelfCertForm

Rev 3

Page 1 of 1



ANSI Z359.7 3rd Party Testing Compliance Report Revision 1

IAC	C-23-010 - WORKMAN® HARNESS		
"Sold As" Part numbers	10072478, 10072479, 10072480, 10072481, 10072482, 10072483, 10072484, 10072485, 10072486, 10072487, 10072488, 10072489, 10072490, 10072491, 10072492, 10072493, 10072494, 10072495, 10072496, 10072497, 10072490, 10077571, 10077572, 10077573, 10108743, 10108744, 10108745, 10108755, 10108756, 10108757, 10108758, 10108767, 10108768, 10108769, 10108770, 10108771, 10108772, 10108773, 10108774, 10108791, 10121181, 10122507, 10122707, 10122745, 10122746, 10125151, 10125152, 10125153, 10127648, 10128132, 10145883, 10145885, 10145886, 10146002, 10146821, 10147770, 10148360, 10148370, 10148371, 10148516, 10148534		
ANSI Z359.1-2007 Requirement	Results	Pass/Fail	
3.2.2 Full Body Harness Component			
3.2.2.1 Materials and Construction. Harness materials and construction shall be of a type that will result in a inished product capable of meeting all requirements of 3.2.2 and applicable tests set forth in Section 4.	Workman Harness materials and construction comply with all requirements and applicable tests.	Pass	
3.2.2.2 Straps. Load-bearing straps shall be made from synthetic materials of continuous filament yarns made fron ight and heat resistant fibers having strength, aging, and abrasion resistance characteristics equivalent or superior tolyamides. Load bearing straps shall have a minimum width of 1-5/6 inches (41mm) and strap ends shall be inished so as to prevent fraying. When tested in accordance with reference 8.3.1, strap material shall levelop a breaking strength of not less than 5,000 pounds 22.2kN).		Pass	
2.2.3 Thread and Stitching. Lock stitching shall be use on all sewn strap joints. Thread shall be of virgin synthetic naterial having strength, aging, abrasion resistance, and neat resistance characteristics equivalent of superior to oblyamides. Thread shall be of the same type as the webbing and shall be of contrasting color to facilitate nspection.		Pass	
1.2.2.4 The harness shall provide support for the body across the lower chest, over the shoulders, and around the highs when a tensile load is applied to the fall arrest attachment element. The harness, when properly fitted an used, shall prevent fallout. The fall arrest attachment shall be located at the back (dorsal) position.	Workman Harness meets these requirements.	Pass	
8.2.2.5 When more than one attachment element exists of 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	
2.2.5a Harnesses equipped with a front-mounted titachment element for fall arrest shall be used only as a part of a personal fall arrest system that limits the naximum free fall distance to two feet (0.6m) and limits th naximum arrest force to 900 pounds (4.0kN).	User Instructions for MSA Harnesses contain these limitations.	Pass	
1.2.2.6 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 nch (25mm). Buckle and eyelet type of construction shall to tear a distance greater than that to the adjacent eyelet.	Workman Harness meets these requirements.	Pass	
.2.2.6a For harnesses equipped with a front-mounted ttachment element for fall arrest, test statically in coordance with 4.3.3.1a. The harness shall not release he test torso. Slippage through any adjustable connector hall not exceed one inch (25mm). Buckle and eyelet type for construction shall not tear a distance greater than that to he adjacent eyelet.		Pass	
3.2.7 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.	r Workman Harness meets these requirements.	Pass	



ANSI Z359.7 3rd Party Testing Compliance Report Revision 1

IAC	-23-010 - WORKMAN® HARNESS	
"Sold As" Part numbers	10072478, 10072479, 10072480, 10072481, 1 10072484, 10072485, 10072486, 10072487, 1 10072490, 10072491, 10072492, 10072493, 1 10072496, 10072497, 10072490, 10077571, 1 10108743, 10108744, 10108745, 10108755, 1 10108758, 10108767, 10108768, 10108769, 1 10108772, 10108773, 10108774, 10108791, 1 10122707, 10122745, 10122746, 10125151, 1 10127648, 10128132, 10145883, 10145885, 1 10146821, 10147770, 10148360, 10148370, 1	0072488, 10072489, 0072494, 10072495, 0077572, 10077573, 0108756, 10108757, 0108770, 10108771, 0121181, 10122507, 0125152, 10125153, 0145886, 10146002,
ANSI Z359.1-2007 Requirement	Results	Pass/Fail
3.2.2.7a For harnesses equipped with a front-mounted attachment element for fall arrest, test dynamically in accordance with 4.3.3.2a. The harness 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 body support.	Workman Harnesses with front-mounted attachment elements meet these requirements	Pass