



The Safety Company

1000 Cranberry Woods Drive,
Cranberry Township, PA 16066

MSA Declaration of Conformity

In Accordance with ANSI/ISEA 125-2014
IAC-23-018 - Z04 Rev 3

Statement of Conformity: MSA declares that the
Gravity/Surety Harnesses
is in conformity with the requirements of
ASSP Z359.11-2021

Table with 2 columns: Product Code, Model / Part Numbers Covered. Row 1: IAC-23-018, 10103213, 10103216, 10103217, 10103218, 10151154, 10155870, 10155871, 10155872, 10155873, 10155874, 10155875, 10155876, 10155877, 10158954, 10158956, 10158957, 10163556, 10163557, 10163558, 10163559, 10163560, 10163561, 10163562, 10163563, 10164035, 10164036, 10164037, 10164038

ANSI/ISEA 125-2014 conformity assessment method: [] Level 1 [X] Level 2
For Level 2, information about ISO 17025-accredited facility in which the product was tested:
[X] The test facility is an independent 3rd Party ISO 17025-accredited facility
ISO Accrediting Agencies: ANAB
[X] The test facility is owned or partially owned by an entity within supplier's corporate structure, or within the manufacturing stream for this product, including subcontractors and sub-suppliers.
Table with 3 columns: Report, Test Facility Used, Test Facility Document #

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).

Brooke Conroy
Brooke Conroy (May 20, 2022 09:56 EDT)

May 20, 2022

QA Rep: Brooke Conroy

Date: MM/DD/YYYY

April Winwood
April Winwood (May 16, 2022 17:16 EDT)

May 16, 2022

Qualified Person: April Winwood

Date: MM/DD/YYYY

Performance Details

Revision 3

Report	Standard and Product Requirements	Acceptance Criteria	Pass / Fail
1 2	3.2.1.3.1 Dorsal Dynamic Feet First	Harnesses meet these requirements.	Pass
1 2	3.2.1.3.2 Dorsal Dynamic Head First	Harnesses meet these requirements.	Pass
1 2	3.2.1.3.3 Dorsal Static Feet First	Harnesses meet these requirements.	Pass
1 2 3	3.2.1.3.4 Dorsal Fall Arrest Indicator	Harnesses meet these requirements.	Pass
1	3.2.2.3.1 Sternal Dynamic Feet First	Harnesses meet these requirements.	Pass
1	3.2.2.3.2 Sternal Static Feet First	Harnesses meet these requirements.	Pass
1 2	3.2.6.1.1 Hip Static Feet First	Harnesses meet these requirements.	Pass
4	3.2.1.3.1 Dorsal Dynamic Feet First	Harnesses meet these requirements.	Pass
4	3.2.1.3.2 Dorsal Dynamic Head First	Harnesses meet these requirements.	Pass
4	3.2.2.3.1 Sternal Dynamic Feet First	Harnesses meet these requirements.	Pass
4	3.2.1.3.3 Dorsal Static Feet First	Harnesses meet these requirements.	Pass
4	3.2.1.3.4 Dorsal Fall Arrest Indicator	Harnesses meet these requirements.	Pass
4	3.2.6.1.1 Hip Static Feet First	Harnesses meet these requirements.	Pass
4	3.2.2.3.2 Sternal Static Feet First	Harnesses meet these requirements.	Pass

Revision
0
1
2
3

Date
6/29/2012
11/10/2015
9/7/2021
5/16/2022

Project Engineer
Tim Botti
Matthew Quigley
April Winwood
April Winwood

Qualified Person
N/A
N/A
April Winwood
April Winwood