

1000 Cranberry Woods Drive, Cranberry Township, PA 16066

MSA Declaration of Conformity In Accordance with ANSI/ISEA 125-2014

IAC-23-080 - Z04 Rev 0

Statement of Conformity: MSA declares that the

Workman FP Stryder™ Beam Anchor is in conformity with the requirements of ANSI/ASSE Z359.18-2017

Product Code Widdel / Part Numbers Covered							
IAC-23-080	IAC-23-080 10144431, 10144432						
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:							
The test facility is an independent 3rd Party ISO 17025-accredited facility							
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. ISO Accrediting Agency: ANAB ANSI National Accreditation Board							
Report	Test Facility Used:	Test Facility Document #					
1	MSA FPLab	SSA 20190924 (1344, 1311, 1324)					
2	MSA FPLab	DSA 20190925 (1305, 1242, 1328)					
3	MSA FPLab	SSA 20190924 (1410, 1400, 1424)					
4	MSA FPLab	DSA 20190924 (1614, 1630, 1348)					
5	MSA FPLab	SFC 20200124					

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).

Cm 211	05/11/2020	
QA Rep: Dave Backfisch, QA Engineer	Date: MM/DD/YYYY	
St MM faell	03/11/2020	
Qualified Person: Steven McCandless	Date: MM/DD/YYYY	

Performance Details

Revision 0

Report	Standard and Product Requirements	Acceptance Criteria	Pass / Fail
1	ANSI Z359 18-2017 Section 4 2 1 1	Maintain static load >5000 Lb for 180 sec	Pass
2	ANSI Z359.18-2017 Section 4 2 2 1 4 ANSI Z359 18-2017 Section 4 2 3 1	Arrest test weight Maintain suspension > 1 min	Pass
3	ANSI Z359.18-2017 Section 4 2 1 1	Maintain static load >5000 Lb for 180 sec	Pass
4	ANSI Z359 18-2017 Section 4 2 2 1 4 ANSI Z359 18-2017 Section 4 2 3.1	Arrest test weight Maintain suspension > 1 min	Pass
5	ANSI Z359 18-2017 Section 4 2 5 Corrosion Test ASTM B117	No presence of red rust visible to the unaided eye, or other evidence of corrosion of the base metal	Pass

Revision	Date	Project Engineer	Qualified Person
0	3/11/2020	Tım Botti	Steven McCandless