

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 026-Z04

Statement of Compliance: This Anchorage Connector Chain meets the requirements of ANSI/ASSE Z359.1-2007, Safety Requirements for Personal Fall Arrest Systems, Subsystems and Components.

Tested part number(s) or IAC No.:	"Sold as" part number(s)/Market:
IAC 026	SEE ATTACHED COMPLIANCE REPORT

Test Facility & Document #: CSA GROUP - IAC026LD

PERFORMANCE DETAILS

List standard 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:

TAMES WONDERLING

Date: 13, 2012

File name: IAC 026 SCP-Z04.doc



ANSI Z359.7 3rd Party Testing Compliance Report Revision 0

IAC 026 - ANCHORAGE CONNECTOR CHAIN

"Sold As" Part numbers	10003206		
ANSI Z359.1-2007 Requirement	Results	Pass/Fail	
3.2.5 Anchorage Connector Component	MSA Anchorage Connector Chain meets all design and testing requirements put forth by ANSI Z359.1	Pass	
3.2.5.1 Anchorage connectors shall meet the strength requirements of the anchorages to which they are coupled as set forth in 7.2.3 Satisfactory completion of the qualification testing specified in 4.3.6 shall constitute compliance with this requirement. When tested in accordance with 4.3.6, anchorage connectors shall be capable of withstanding (without breaking) a 5,000-pound 22.2kN) load multiplied by the maximum number of bersonal fall arrest systems that may be attached to the anchorage connector. Connector elements integral to or ant of the anchorage connector shall be capable of withstanding a 3,600-pound (16kN) load without cracking, oreaking, or permanent deformation visible to the unaided eye.	MSA Anchorage Connector Chain meets qualification testing requirements as specified in 4.3.6. 3,600-pound (16kN) static tensile test for without cracking, breaking, or permanent deformation visible to the unaided eye. 5,000-pound (22.2kN) static tensile test, maintained for one minute, without breaking.	Pass	
3.2.5.2 An anchorage connector shall be attached to no more than one PFAS unless certified for such purpose. When an anchorage connector is part of more than one PFAS, the anchorage connector strengths set forth in 3.2.5.1 shall be multiplied by the number of PFAS of which t is a part.	MSA Anchorage Connector Chain is designed to be part of one PFAS.	Pass	
1.2.5.3 The stability and compatibility of couplings between nnchorage connectors and anchorages shall be considered n anchorage connector design.	MSA Anchorage Connector Chain is designed to be a stable connection to the anchorage appropriate for its use, as outlined in the user instructions.	Pass	
.2.5.4 The exposure of anchorage connectors to sharp dges, abrasive surfaces, and physical hazards such as nermal, electrical, and chemical sources shall be onsidered in anchorage connector design.	MSA Anchorage Connector Chain is designed with the environmental and physical hazards of recommended use taken into account.	Pass	