

1000 Cranberry Woods Drive, Cranberry Township, PA 16066

MSA Declaration of Conformity

In Accordance with ANSI/ISEA 125-2014 IAC-23-057 - Z04 Rev 2

Statement of Conformity: MSA declares that the

Xtirpa Confined Space Systems is in conformity with the requirements of

OSHA 1910.66

Product Code	Model / Part Numbers Covered		
IAC-23-057	IN-2108, IN-2210, IN-2324, IN-2003, IN-2044, IN-2109, IN-2045, IN-2295, IN-2363, IN-2287, IN-2219, IN-2220, IN-2221, IN-2217, IN-2222, IN-2218, IN-2167, IN-2223, IN-2224, IN-2337, IN-2338, IN-2127.IN-2256, IN-2274, IN-2242, IN-2087, IN-2241, IN-2005, IN-2106, IN-2311, IN-2006, IN-2114, IN-2325, IN-2007, IN-2326, IN-2013, IN-2107, IN-2327, IN-2124, IN-2067, IN-2312, IN-2097, IN-2328, IN-2021, IN-2129, IN-2315, IN-2008, IN-2168, IN-2075, IN-2125, IN-2251, IN-2131, IN-2132, IN-2133, IN-2134, IN-2105, IN-2137, IN-2329, IN-2085, IN-2271, IN-2400, IN-2314, IN-2117, IN-2237, A2237-06, IN-2240, IN-2313, IN-2238, IN-2302, IN-2253, IN-2303, IN-2254, IN-2304, IN-2266, IN-2255		

ANSI/ISEA 125-2	2014 conformity assessment method:	X Level 1	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							
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							
Report	Test Facility Used:	Test Facility D	Document #				
1	Innova Public Utilities Facility	TS-2108-02					
2	Innova Public Utilities Facility	TS-2324-08					
3	Innova Public Utilities Facility	TS-2224-04					
4	Innova Public Utilities Facility	TS-2222-04	-				
5	Innova Public Utilities Facility	TS-2338-06	*				
6	Innova Public Utilities Facility	TS-8003-18	0				
7	Innova Public Utilities Facility	TS-8010-44					
8	Innova Public Utilities Facility	TS-8005-13					

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).

Quality Assurance

David Backfisch

Date

12/2/2015

Performance Details

Revision 2

Report	Standard and Product Requirements	Results	Pass / Fail
1	Anchorages to which personal fall arrest equipment is attached shall be capable of supporting at least 5000 pounds (22 2kN) per employee attached, or shall be designed, installed, and used as part of a complete personal fall arrest system which maintains a safety factor of at least two, under the supervision of a qualified person	The MSA/Xtırpa Manhole Guard System is an engineered system and maintains a safety factor of at least two for a fall arrest system with a maximum arrest force of 1800lbf	Pass
2	Anchorages to which personal fall arrest equipment is attached shall be capable of supporting at least 5000 pounds (22 2kN) per employee attached, or shall be designed, installed, and used as part of a complete personal fall arrest system which maintains a safety factor of at least two, under the supervision of a qualified person	The MSA/Xtırpa Large Manhole Guard System ıs an engıneered system and maıntaıns a safety factor of at least two for a fall arrest system with a maxımum arrest force of 1800lbf	Pass
3	Anchorages to which personal fall arrest equipment is attached shall be capable of supporting at least 5000 pounds (22 2kN) per employee attached, or shall be designed, installed, and used as part of a complete personal fall arrest system which maintains a safety factor of at least two, under the supervision of a qualified person	The MSA/Xtırpa Manhole Collar System is an engineered system and maintains a safety factor of at least two for a fall arrest system with a maximum arrest force of 1800lbf	Pass
4	Anchorages to which personal fall arrest equipment is attached shall be capable of supporting at least 5000 pounds (22 2kN) per employee attached, or shall be designed, installed, and used as part of a complete personal fall arrest system which maintains a safety factor of at least two, under the supervision of a qualified person	The MSA/Xtırpa Low Clearence Manhole Collar System is an engineered system and maintains a safety factor of at least two for a fall arrest system with a maximum arrest force of 1800lbf	Pass
5	Anchorages to which personal fall arrest equipment is attached shall be capable of supporting at least 5000 pounds (22 2kN) per employee attached, or shall be designed, installed, and used as part of a complete personal fall arrest system which maintains a safety factor of at least two, under the supervision of a qualified person	The MSA/Xtırpa Pole Hoist System is an engineered system and maintains a safety factor of at least two for a fall arrest system with a maximum arrest force of 1800lbf	Pass

6	Anchorages to which personal fall arrest equipment is attached shall be capable of supporting at least 5000 pounds (22 2kN) per employee attached, or shall be designed, installed, and used as part of a complete personal fall arrest system which maintains a safety factor of at least two, under the supervision of a qualified person	The MSA/Xtirpa Adapter Base System with 24" Reach is an engineered system and maintains a safety factor of at least two for a fall arrest system with a maximum arrest force of 1800lbf	Pass
7	Anchorages to which personal fall arrest equipment is attached shall be capable of supporting at least 5000 pounds (22 2kN) per employee attached, or shall be designed, installed, and used as part of a complete personal fall arrest system which maintains a safety factor of at least two, under the supervision of a qualified person	The MSA/Xtırpa Adjustable Wall Adapter System is an engineered system and maintains a safety factor of at least two for a fall arrest system with a maximum arrest force of 1800lbf.	Pass
8	Anchorages to which personal fall arrest equipment is attached shall be capable of supporting at least 5000 pounds (22 2kN) per employee attached, or shall be designed, installed, and used as part of a complete personal fall arrest system which maintains a safety factor of at least two, under the supervision of a qualified person	The MSA/Xtirpa Adapter Base System with 30-48" reach is an engineered system and maintains a safety factor of at least two for a fall arrest system with a maximum arrest force of 1800lbf	Pass