

AJUSTCO TEST REPORT

SCOPE OF WORKs

ANSI Z359.18 – 2017 Safety Requirements for Anchorage Connectors for Active Fall Protection Systems

REPORT NUMBER

105032742CRT-001

ISSUE DATE

April 14, 2022

PAGES

11

DOCUMENT CONTROL NUMBER GFT-OP-10a (6-March-2017) © 2017 INTERTEK



intertek

Total Quality. Assured.

TEST REPORT FOR AJUSTCO

Report No.: 105032742CRT-001 Date: April 14, 2022 3933 US Route 11 Cortland, New York ,USA 13045 Telephone: 607-758-6246 Facsimile: NA www.intertek.com

PH: 855-370-3331

AJUSTCO Joseph Fugallo 99 Madison Ave #620 New York, NY 10016 USA joe@ajustco.com

 Report Number.....:
 105032742CRT-001

 Signed Quote Number.....
 Qu-01258391-0

PO Number..... Anchor 035

Name of Testing Laboratory

Preparing the Report: Intertek Testing Services NA Inc.

Test Specification:

Standard.....: ANSI/ASSP Z359.18-2017 Date(s) of Testing.....: 4/11/22-4/13/22

Product Description:

Product Type::	Type T Anchor
Brand Name::	AJUSTCO
Model Number(s)::	Anchor Thread
Date(s) Samples Received::	4/6/2022

This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. Only the Client is authorized to permit copying or distribution of this report and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results in this report are relevant only to the sample tested. This report by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.

SECTION 1

SUMMARY OF TESTING

TESTS COMPLETED	ANSI/ASSP Z359.18-2017 CLAUSE	STATUS
Design Requirements	3	PASS
Dynamic Strength Test- Type T	4.2.2.1.4	PASS
Residual Dynamic Strength- Type T	4.2.3.1	PASS
Static Strength Test (Per loading direction)	4.2.1.1	PASS
Serviceability Static Load Test- Type T	4.2.4.2	PASS
Marking And Instructions	5	PASS

SECTION 2

This test report concludes the work anticipated in the testing phase of your project. If there are any questions regarding this report please contact the undersigned at 607-753-6711.

COMPLETED BY:	Steven Morey	REVIEWED BY:	Matthew Stevens
TITLE:	Technician	TITLE:	Team Leader
SIGNATURE:	Ster my	SIGNATURE	MAGA
DATE	4/14/2022	DATE:	4/14/2022

Please see attached test data for details.

SECTION 3

TESTING EQUIPMENT CALIBRATION INFORMATION

USED FOR TEST	DESCRIPTION	MANUFACTURER	CONTROL NO.	MODEL NO.	SERIAL NO.	CAL. DATE	CAL. DUE
x	Drop Test Structure	Intertek	NA	CAT. 3	-	N/A	N/A
Х	Test Dead Weight	NA	15064	282 lbs	-	VBU	VBU
Х	Load Cell	Interface	G139	-	-	7/6/21	7/6/22
Х	Load Cell	Interface	L099	-	-	5/04/21	5/04/22
Х	Tape Measure	Stanley	H339	25'	-	5/10/21	5/10/22

SECTION 4

SUPPLEMENTAL TEST DATA

SECTION (TEST)	REQUIREMENT	RESULTS	COMPLIANCE	
3	Design Requirements		PASS	
	Connection points shall meet the following requirements:A) A connection point shall support only one user or system at a time.			
	 B) A connection point eye on a typ eye with a minimum 1" inside ra 	e T anchorage connector shall be closed adius.	PASS	
3.1.1		onnectors, anchorage connectors shall not ntended for, or could be mistaken for, a	PASS	
		ude an operable gate, rings, buckle, ered by ANSI Z359.12 shall use hardware ients of that standard.	PASS	
	 E) Multiple connection points shal style anchorage connectors. 	NA		
3.1.2	Anchorage connector surfaces that can co shall be free of burrs, pits, sharp corners a cutting or abrading of the components.	PASS		
3.1.3.1	Corrosion Resistance: all hot-dip galvanize A123/A123M, standard specification for Z and steel products.		PASS	
3.1.3.2.1	Type A and Type T: load bearing metallic r connectors shall maintain adequate tough degrees F (-34C) and +130 degrees F (+54) reduced toughness at low temperatures. tested and certified as meeting ANSI Z359 section.	PASS		
3.1.3.2.2	Type D anchorage connectors shall be cleater temperature of -10 degrees F (-23 C) if loat specified in sections 3.1.3.2.2	NA		
3.1.3.2.3	10 degrees F (-23 C), a qualified person sh	Specified in sections 3.1.3.2.2 Where a type D anchorage connector is allowed to be used in temperatures below - 10 degrees F (-23 C), a qualified person shall verify the anchorage connector will perform as specified per the manufacturers instructions.		
3.1.3.3	Finishes: hardware finishes shall be clean foreign material other than applied prote		PASS	

SECTION (TEST)	REQUIREMENT	RESULTS	COMPLIANCE		
3.1.3.4	Welded Assembly: When components are ANSI/AWS D1.1 for steel, ANSI/AWS D1.2 stainless steel.	PASS			
3.1.3.5		Fasteners: Manufacturer shall provide or specify fasteners for connecting an anchorage connector to an anchorage in its intended application. Information must be included in the user instructions.			
3.1.4.1	synthetic material, having strength, aging,	extiles shall not contain natural fibers, and shall be made of pure non-recycled ynthetic material, having strength, aging, abrasion and heat resistance haracteristics equivalent or superior to polyamide or polyester and shall be marked with any restrictions			
3.1.4.2	 Stitching/Cutting: If a subsystem uses stite components it shall meet the following re A) Use lock stitching B) Secure the end of threads by ba methods. C) Threads used for sewing shall be and of a quality comparable to t D) Hot-cut or fuse thermoplastic m prevent fraying. E) The tread color or shade shall co facilitate visual inspection. 	NA			
3.1.5.1	Other load bearing materials used in anch performance requirements of ANSI Z359.1	-	NA		
3.1.5.2	Integrally connected components to which exists shall meet the requirements of ANS	h another standard in the ANSI Z359 series II Z359.18-2017.	NA		

SECTION (TEST)	REQUIREMENT		RESULTS		COMPLIANCE
	 Dynamic Strength (Type T Anchor): A) Install anchorage connector, conditioned according the applicable requirements of 4.2.2.1.2 or 4.2.2.1.3 on the test anchorage in accordance with 4.1.2 B) Connect one end of the test lanyard to the connection point of the anchorage connector to be loaded or to the arrest force measuring instrumentation. C) Connect the other end of the test lanyard to the test weight specified in 4.1.3 D) Raise the test weight to achieve a free-fall distance of 3' (+0.1/-0). E) Release the test weight by means of quick release mechanism. F) Evaluate the test results per 3.2.2.1 				
3.2.2.2/4.2.2.2.4	Dynamic Strength Test	SAMPLE: 1	SAMPLE: 2	SAMPLE: 3	PASS
	Anchorage connector successfully arrest the test weight?	YES	YES	YES	
	If deformation occurred did it create more than 1/8" (3mm) between gate and N/A N/A N/A body?				
	MAF (Ref Only) Lbs. 3011 3241 3003				
	*Concrete Substrate used Supplied by Intertek.				

SECTION (TEST)	REQUIREMENT		RESULTS		COMPLIANCE
	Residual Dynamic Strength Test: 1. Repetition of the test specified in 4.2.2.1 using same anchorage connector without further conditioning and the same test lanyard used in first test. 2. Must support the test weight an additional minute after the residual dynamic drop. 3. Evaluate the test results per 3.2.3.1 SAMPLE: SAMPLE:				
	Anchorage connector successfully arrest	1	2	3	
	the test weight?	YES	YES	YES	
3.2.3.1/4.2.3.2	Maintain the test weight for a period of at least 1 minute?	YES	YES	YES	PASS
	If deformation occurred did it create more than 1/8" (3mm) between gate and body?	N/A	N/A	N/A	
	MAF (Ref Only) Lbs.	3241	3291	3199	
	*Concrete Substrate used Supplied by Intertek.				

Date: April 14, 2022

SECTION (TEST)	REQUIREMENT		RESULTS		COMPLIANCE
3.2.1.1/4.2.1.2	Static Strength Test for Type T Anchorage Connectors: A) A new anchorage connector may be used for each test. B) Test force shall be 5,000 pounds (+50/-0) C) Install anchorage connector on the test anchorage in accordance with requirements of 4.1.2. D) Apply load to the anchorage connector in the direction(s) of loading specified in 4.1.2.5. E) Apply load at no greater than 2"/min and maintain 5,000 pound test load for at least 3 minutes. F) Release load G) Evaluate the test results per 3.2.1.1				
	Static Strength Requirements	SAMPLE 3	SAMPLE 4	SAMPLE 5	
	Anchorage resist the test load?	YES	YES	YES	
	If deformation occurred did it create more than 1/8" (3mm) between gate and body?	NA	NA	NA	-
	*Concrete Substrate used Su				
3.2.1.1/4.2.4.2	Serviceability Load for Type T Anchor A new anchorage connector Test force shall be greater th (Whichever is Greater) Install anchorage connector requirements of 4.1.2. Apply load at no greater tha <u>3 minutes.</u> <u>Release load</u> Evaluate the test results per	r may be used t han twice the v on the test an an 90lbs/min a	for each test. work load or 2, chorage in acc	ordance with	PASS
5.2.1.1/4.2.4.2	Static Strength Requirements	SAMPLE 3	SAMPLE 4	SAMPLE 5	PASS
	Anchorage resist the test load?	YES	YES	YES	
	Cracking/Breaking or Deformation	NO	NO	NO	
	*Concrete Substrate used Su	ipplied by Inter	rtek.		

SECTION (TEST)	REQUIREMENT	RESULTS	COMPLIANCE		
5	Marking and Instruction Requirements		PASS		
	The following marking shall appear in Englis designed to last for the lifetime of the anchor affixed to the anchorage connector: A) The manufacture's name or mark		PASS		
	B) The year of manufacture		PASS		
	C) Model number	PASS			
5.1.1	D) "ANSI Z359.18 and the type				
	E) Marking to indicate restrictions or	n directions of loading, if applicable	PASS		
	F) Where specified by the manufactu	urer, the working load.	PASS		
	 G) An individual serial number or a lo traceability 		PASS		
	H) Minimum breaking strength follo	wed by "MBS"	PASS		
5.1.2	As required for the specific anchorage connin in English on a label, marking or tag that is c	ector, the following marking shall appear lesigned to last for the lifetime of the	PASS		
5.1.2.1	 anchorage connector and is permanently affixed to the anchorage connector. Anchorage connector that incorporates a closed loop not intended for connection, but may be mistake for a connection point shall be permanently labeled with a warning not to connect a fall protection system or suspended component to the closed loop when used in a cinching application. 				
5.1.2.3	· · · · · · · · · · · · · · · · · · ·		PASS		
5.1.2.4	The minimum service temperature the anchorage connector according to 3.1.3.2 For tripods and davit systems, the maximum number of users permitted on the system.				
5.2	Instruction Requirements		PASS		
5.2.1	Instruction and information shall be provide	d in English with each anchorage	PASS		
5.2.1.1	 Instruction and information shall be provided in English with each anchorage connector. A) A statement that the anchorage connector has been tested in compliance with the requirements of ANSI/ASSE Z359.7, and caution that the ANSI compliance and testing covers only the hardware and does not extend to the anchorage and substrate w=to which the anchorage connector is attached. B) Specifications for appropriate anchorage(s) to which the anchorage connector can be attached, including instructions on how to proceed when the user is unable to determine whether the anchorage meets the manufactures specification and instructions that the anchorage connector shall only be connected to anchorages that: i) Can withstand 5,000 pounds without failure, except that lower strengths are acceptable when permitted by applicable legislation ii) Are certified by a professional engineer as having the required strength for fall arrest or travel restraint, as applicable iii) The manufacturer may provide specifications of allowable materials including the minim shapes, sizes and geometry of structural elements to which the anchors connector may be fastened C) The manufacturer shall clearly label the minimum service temperature for the anchorage connector according to 3.1.3.2. D) The manufacturer shall supply complete specifications for fasteners 		PASS		

Date: April 14, 2022

SECTION (TEST)	REQUIREMENT		RESULTS	COMPLIANCE
5.2.1.1	 G) The connection p H) The material use I) The length of the may affect its co connected. J) The manufacture design of system the device. K) A statement that may be attached L) Specification pro anchorage connec M) A complete list o manufacture at 	The manufacturer shall make available upon request information for the design of systems, such as AAF and/or force vs. displacement curve(s) for the device. A statement that only one fall protection system or positioning system may be attached to an individual connection point Specification providing the intended direction(s) of loading of the anchorage connector A complete list of the anchorage connector components provided by the manufacturer at the time of sale A warning against unauthorized alterations, relocations or additions to the		PASS
5.2.1.2	compatibility with B) The length of the may affect its co C) Where applicabl to use with the a length that it ma of anchorage con surface in the ca D) Permitted and for recommended w E) A warning to ren roofing material, attached compon F) Warnings concer	Instructions on proper installation and use, including, but not limited to, compatibility with other fall protection components The length of the anchorage connector and any other dimensions that may affect its compatibility with anchorages to which it may be connected Where applicable, directions regarding the appropriate length of lanyard to use with the anchorage connector to compensate for the additional length that it may add to the lanyard. (Instructions to include the length of anchorage connector, manner of use and location relative to working surface in the calculation of fall clearance). Permitted and forbidden uses, including clear description of and the recommended ways of dealing with the applicable compatibility concerns A warning to remove any surface contamination such as concrete, stucco, roofing material, etc., that could accelerate the cutting or abrading of attached components Warnings concerning environments and conditions that may degrade the anchorage connector		PASS

SECTION (TEST)	REQUIREMENT	RESULTS	COMPLIANCE
5.2.1.3	 proof testing upon installation. and acceptable methods C) Field serviceability testing: The how often field load testing mu anchorage connector continues These guidelines shall include re including the direction and poir D) The recommended frequencies maintenance, and when applica E) Instructions for inspecting and s subjected to a fall or an inspect F) If applicable, guidelines for the G) The action to be taken if an insp an unsafe condition H) The action to be taken after the 	r the installer to perform and document Directions shall include proof load forces manufacturer shall provide guidelines for st be undertaken to prove that the to be adequately secured to the structure. ecommended methods for testing, at of application of test loads and procedures for inspection, able, testing servicing an anchorage connector after it is ion reveals an unsafe condition retirement of the anchorage connector pection of the anchorage connector reveals e anchorage connector is subjected to a fall prage connector from service if deformed	PASS

SECTION 5

REVISION HISTORY

REPORT NUMBER	DATE OF REVISION	DESCRIPTION OF CHANGE:	PROJECT OWNER	REVIEWED BY
105032742CRT-001	4/14/2022	Final Report	Steven Morey	Matthew Stevens

SECTION 6

PHOTOGRAPH(s)

