

FallTech Testing Laboratory

1306 S. Alameda Street, Compton, CA 90221-4803 Tel: (323) 752-0060 www.falltech.com

		FallTech T			
Fest Report No.	PC-2559	Rpt. Date	4/8/2022	Rpt. Rev	Rev Date
Report Prepared For	FallTech				
nitiated By	Dan Redden	Test Specifi	cation(s)	ANSI Z359.11-202	1: 4.3.3, 4.3.4, 4.3.5, 4.3.
Part No.	7035FDM			Part No. Revision	Н
Part Description	Journeyman Flex Co	nstruction Climbing	g FBH Steel 3D	+FD TB Legs/QC Ch	est
Fest Request No.	PC-2559			Date Complete	4/7/2022
Test Operator(s)	Yesbet Sierra / Jay S	Sponholz			
		Material/Samp	le Identificat	ion	
Sample ID			Descrip		
6297109	Jou	rneyman Flex Constr	uction Climbing	FBH Steel 3D+FD TB Le	gs/QC Chest
6297132	Jou	rneyman Flex Constr	uction Climbing	FBH Steel 3D+FD TB Le	gs/QC Chest
6297125	Jou	rneyman Flex Constr	uction Climbing	FBH Steel 3D+FD TB Le	gs/QC Chest
6297135	Jou	rneyman Flex Constr	uction Climbing	FBH Steel 3D+FD TB Le	gs/QC Chest
6297192	Journeyman Flex Construction Climbing FBH Steel 3D+FD TB Legs/QC Chest				
6297142	Journeyman Flex Construction Climbing FBH Steel 3D+FD TB Legs/QC Chest				
6297127	Journeyman Flex Construction Climbing FBH Steel 3D+FD TB Legs/QC Chest				
6297131	Journeyman Flex Construction Climbing FBH Steel 3D+FD TB Legs/QC Chest				
6297123	Journeyman Flex Construction Climbing FBH Steel 3D+FD TB Legs/QC Chest				
6297137	Journeyman Flex Construction Climbing FBH Steel 3D+FD TB Legs/QC Chest				
6297141	Journeyman Flex Construction Climbing FBH Steel 3D+FD TB Legs/QC Chest				
6297126	Jou	rneyman Flex Constr	uction Climbing	FBH Steel 3D+FD TB Le	gs/QC Chest
6297138	Journeyman Flex Construction Climbing FBH Steel 3D+FD TB Legs/QC Chest				
6297140	Journeyman Flex Construction Climbing FBH Steel 3D+FD TB Legs/QC Chest				
6297136	Journeyman Flex Construction Climbing FBH Steel 3D+FD TB Legs/QC Chest				
6297124	Jou	rneyman Flex Constr	uction Climbing	FBH Steel 3D+FD TB Le	gs/QC Chest
6297133	Jou	rneyman Flex Constr	uction Climbing	FBH Steel 3D+FD TB Le	gs/QC Chest
6297134	Jou	rneyman Flex Constr	uction Climbing	FBH Steel 3D+FD TB Le	gs/QC Chest
6297123	Jou	rneyman Flex Constr	uction Climbing	FBH Steel 3D+FD TB Le	gs/QC Chest
6297131	Jou	rneyman Flex Constr	uction Climbing	FBH Steel 3D+FD TB Le	gs/QC Chest
6297127	Jou	rneyman Flex Constr	uction Climbing	FBH Steel 3D+FD TB Le	gs/QC Chest
6297142	Jou	rneyman Flex Constr	uction Climbing	FBH Steel 3D+FD TB Le	gs/QC Chest
6297129	Jou	rneyman Flex Constr	uction Climbing	FBH Steel 3D+FD TB Le	gs/QC Chest
6297135	Jou	rneyman Flex Constr	uction Climbing	FBH Steel 3D+FD TB Le	gs/QC Chest
		Test Si	ummary		
Test Specification		Test Criteria		Test Result	Pass/Fail

Test Summary					
Test Specification	Test Criteria		Test Result	Pass/Fail	
ANSI Z359.11-2021 4.3.5	Static Strength (Dorsal D-ring)	3600 Lbf <u>></u> 1 Minute	3644.2 Lbf	Pass	
	Hold Test Torso	Shall Not Release Torso	Did Not Release	Pass	
	Adjuster Slippage	Slippage <u><</u> 1"	0.0"	Pass	
	Tear Distance (Buckle)	Shall Not Tear > 1"	Did Not Tear Through	Pass	
	Tearing (Straps)	Shall Not Show Any Tearing	Did Not Tear	Pass	
ANSI Z359.11-2021 4.3.5	Static Strength (Dorsal D-ring)	3600 Lbf <u>></u> 1 Minute	3637.2 Lbf	Pass	
	Hold Test Torso	Shall Not Release Torso	Did Not Release	Pass	
	Adjuster Slippage	Slippage <u><</u> 1"	0.0"	Pass	
	Tear Distance (Buckle)	Shall Not Tear > 1"	Did Not Tear Through	Pass	
	Tearing (Straps)	Shall Not Show Any Tearing	Did Not Tear	Pass	



This laboratory is accredited with the recognized International Standard ISO/IEC 17025:2017. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to the joint ISO-ILAC Communique dated January 2009). FallTech Testing Laboratory allows for a +/- 5% tolerance on dynamic and static strength test results.

FallTech Testing Laboratory

1306 S. Alameda Street, Compton, CA 90221-4803 Tel: (323) 752-0060 www.falltech.com

	FallTech Test Report					
Test Report No.	PC-2559	Rpt. Date 4/8/2022	Rpt. Rev	Rev Date		
Report Prepared For	FallTech					
Initiated By	Dan Redden	Test Specification(s)	ANSI Z359.11-2021: 4.3	3.3, 4.3.4, 4.3.5, 4.3.6		
Part No.	7035FDM		Part No. Revision	Н		
Part Description	Journeyman Flex Const	truction Climbing FBH Steel 3	D+FD TB Legs/QC Chest			
Test Request No.	PC-2559	-	Date Complete	4/7/2022		
	-	Test Summary Continue	ed			
Test Specification	Te	st Criteria	Test Result	Pass/Fail		
	Static Strength (Dorsal D-ring)	3600 Lbf ≥ 1 Minute	3630.4 Lbf	Pass		
ANSI Z359.11-2021	Hold Test Torso	Shall Not Release Torso	Did Not Release	Pass		
4.3.5	Adjuster Slippage	Slippage <u><</u> 1"	0.0"	Pass		
	Tear Distance (Buckle)	Shall Not Tear > 1"	Did Not Tear Through	Pass		
	Tearing (Straps)	Shall Not Show Any Tearing	Did Not Tear	Pass		
	Static Strength (Sternal D-ring)	3600 Lbf <u>></u> 1 Minute	3637.1 Lbf	Pass		
ANSI Z359.11-2021	Hold Test Torso	Shall Not Release Torso	Did Not Release	Pass		
4.3.5	Adjuster Slippage	Slippage <u><</u> 1"	0.0"	Pass		
	Tear Distance (Buckle)	Shall Not Tear > 1"	Did Not Tear Through	Pass		
	Tearing (Straps)	Shall Not Show Any Tearing	Did Not Tear	Pass		
	Static Strength (Sternal D-ring)	3600 Lbf <u>></u> 1 Minute	3632.9 Lbf	Pass		
ANSI Z359.11-2021	Hold Test Torso	Shall Not Release Torso	Did Not Release	Pass		
4.3.5	Adjuster Slippage	Slippage <u><</u> 1"	0.0"	Pass		
	Tear Distance (Buckle)	Shall Not Tear > 1"	Did Not Tear Through	Pass		
	Tearing (Straps)	Shall Not Show Any Tearing	Did Not Tear	Pass		
	Static Strength (Sternal D-ring)	3600 Lbf <u>></u> 1 Minute	3665.7 Lbf	Pass		
ANSI Z359.11-2021	Hold Test Torso	Shall Not Release Torso	Did Not Release	Pass		
4.3.5	Adjuster Slippage	Slippage <u><</u> 1"	0.0"	Pass		
	Tear Distance (Buckle)	Shall Not Tear > 1"	Did Not Tear Through	Pass		
	Tearing (Straps)	Shall Not Show Any Tearing	Did Not Tear	Pass		
ANSI Z359.11-2021	Static Strength (Side D-rings)	3600 Lbf <u>></u> 1 Minute	3645.0 Lbf	Pass		
	Hold Test Torso	Shall Not Release Torso	Did Not Release	Pass		
4.3.5	Adjuster Slippage	Slippage <u><</u> 1"	0.0"	Pass		
	Tear Distance (Buckle)	Shall Not Tear > 1"	Did Not Tear Through	Pass		
	Tearing (Straps)	Shall Not Show Any Tearing	Did Not Tear	Pass		



This laboratory is accredited with the recognized International Standard ISO/IEC 17025:2017. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to the joint ISO-ILAC Communique dated January 2009). FallTech Testing Laboratory allows for a +/- 5% tolerance on dynamic and static strength test results.

FallTech Testing Laboratory

1306 S. Alameda Street, Compton, CA 90221-4803 Tel: (323) 752-0060 www.falltech.com

	Fa	allTech Test Rep	ort		
Test Report No.	PC-2559	Rpt. Date 4/8/2022	Rpt. Rev	Rev Date	
Report Prepared For	FallTech				
Initiated By	Dan Redden	Test Specification(s)	ANSI Z359.11-2021: 4.3.3, 4.3.4, 4.3.5, 4.3.6		
Part No.	7035FDM		Part No. Revision	Н	
Part Description	Journeyman Flex Construction Climbing FBH Steel 3D+FD TB Legs/QC Chest				
Test Request No.	PC-2559	Date Complete 4/7/2022			
		Test Summary Continue	d		
Test Specification	Tes	t Criteria	Test Result	Pass/Fail	
	Static Strength (Side D-rings)	3600 Lbf <u>></u> 1 Minute	3643.2 Lbf	Pass	
ANSI Z359.11-2021	Hold Test Torso	Shall Not Release Torso	Did Not Release	Pass	
4.3.5	Adjuster Slippage	Slippage <u><</u> 1"	0.0"	Pass	
	Tear Distance (Buckle)	Shall Not Tear > 1"	Did Not Tear Through	Pass	
	Tearing (Straps)	Shall Not Show Any Tearing	Did Not Tear	Pass	
	Static Strength (Side D-rings)	3600 Lbf <u>></u> 1 Minute	3698.6 Lbf	Pass	
ANSI Z359.11-2021	Hold Test Torso	Shall Not Release Torso	Did Not Release	Pass	
4.3.5	Adjuster Slippage	Slippage <u><</u> 1"	0.0"	Pass	
	Tear Distance (Buckle)	Shall Not Tear > 1"	Did Not Tear Through	Pass	
	Tearing (Straps)	Shall Not Show Any Tearing	Did Not Tear	Pass	
	Dynamic Performance Dorsal D-ring (Feet First)	Peak Impact Load ≥ 3600 Lbf	4496.3	Pass	
ANSI Z359.11-2021	Fall Arrest	Shall Not Release Torso	Did Not Release	Pass	
4.3.3	Post Drop Angle	Angle at Rest <u><</u> 30°	2.4°	Pass	
	Impact Indicator	One Indicator Shall Deploy	Permanently Deployed	Pass	
	Harness Stretch	Shall Not Exceed 18"	11.8"	Pass	
	Dynamic Performance Dorsal D-ring (Feet First)	Peak Impact Load 3600 Lbf	4090.8 Lbf	Pass	
ANSI Z359.11-2021	Fall Arrest	Shall Not Release Torso	Did Not Release	Pass	
4.3.3	Post Drop Angle	Angle at Rest <u><</u> 30°	2.6°	Pass	
	Impact Indicator	One Indicator Shall Deploy	Permanently Deployed	Pass	
	Harness Stretch	Shall Not Exceed 18"	12.1"	Pass	
	Dynamic Performance Dorsal D-ring (Feet First)	Peak Impact Load 3600 Lbf	5078.8 Lbf	Pass	
ANSI Z359.11-2021	Fall Arrest	Shall Not Release Torso	Did Not Release	Pass	
4.3.3	Post Drop Angle	Angle at Rest <u><</u> 30°	2.0°	Pass	
	Impact Indicator	One Indicator Shall Deploy	Permanently Deployed	Pass	
	Harness Stretch	Shall Not Exceed 18"	11.8"	Pass	



This laboratory is accredited with the recognized International Standard ISO/IEC 17025:2017. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to the joint ISO-ILAC Communique dated January 2009). FallTech Testing Laboratory allows for a +/- 5% tolerance on dynamic and static strength test results.

FallTech Testing Laboratory

1306 S. Alameda Street, Compton, CA 90221-4803 Tel: (323) 752-0060 www.falltech.com

FallTech Test Report							
Test Report No.	PC-2559	Rpt. Date 4/8/2022	Rpt. Rev	Rev Date			
Report Prepared For	FallTech		· · · · ·	<u>.</u>			
Initiated By	Dan Redden	Test Specification(s)	ANSI Z359.11-2021: 4.3	.3, 4.3.4, 4.3.5, 4.3.6			
Part No.	7035FDM		Part No. Revision H				
Part Description	Journeyman Flex Constr	Journeyman Flex Construction Climbing FBH Steel 3D+FD TB Legs/QC Chest					
Test Request No.	PC-2559		Date Complete	4/7/2022			
		Test Summary Continue	d				
Test Specification	Test	Criteria	Test Result	Pass/Fail			
	Dynamic Performance	Peak Impact <u>></u> 3,600 Lbf	72" Free fall	Pass			
ANSI Z359.11-2021	Dorsal D-ring (Head First)	or 72" Free Fall	3722.4 Lbf	1 035			
4.3.4	Fall Arrest	Shall Not Release Torso	Did Not Release	Pass			
	Post Drop Angle	Angle at Rest <u><</u> 30°	7.4°	Pass			
	Impact Indicator	One Indicator Shall Deploy	Permanently Deployed	Pass			
	Dynamic Performance	Peak Impact <u>></u> 3,600 Lbf	72" Free fall	Pass			
ANSI Z359.11-2021	Dorsal D-ring (Head First)	or 72" Free Fall	3414.6 Lbf	1 035			
4.3.4	Fall Arrest	Shall Not Release Torso	Did Not Release	Pass			
	Post Drop Angle	Angle at Rest <u><</u> 30°	11.5°	Pass			
	Impact Indicator	One Indicator Shall Deploy	Permanently Deployed	Pass			
	Dynamic Performance	Peak Impact <u>></u> 3,600 Lbf	72" Free fall	Pass			
ANSI Z359.11-2021	Dorsal D-ring (Head First)	or 72" Free Fall	2191.1 Lbf	F 033			
4.3.4	Fall Arrest	Shall Not Release Torso	Did Not Release	Pass			
	Post Drop Angle	Angle at Rest <u><</u> 30°	9.3°	Pass			
	Impact Indicator	One Indicator Shall Deploy	Permanently Deployed	Pass			
	Dynamic Performance Sternal D-ring (Feet First)	Peak Impact Load <u>></u> 3600 Lbf	3423.0 Lbf	Pass			
ANSI Z359.11-2021	Fall Arrest	Shall Not Release Torso	Did Not Release	Pass			
4.3.3	Post Drop Angle	Angle at Rest <u><</u> 50°	26.2°	Pass			
	Impact Indicator	One Indicator Shall Deploy	Permanently Deployed	Pass			
	Harness Stretch	Shall Not Exceed 18"	12.7"	Pass			
	Dynamic Performance Sternal D-ring (Feet First)	Peak Impact Load <u>></u> 3600 Lbf	4088.1 Lbf	Pass			
ANSI Z359.11-2021	Fall Arrest	Shall Not Release Torso	Did Not Release	Pass			
4.3.3	Post Drop Angle	Angle at Rest <u><</u> 50°	25.4°	Pass			
	Impact Indicator	One Indicator Shall Deploy	Permanently Deployed	Pass			
	Harness Stretch	Shall Not Exceed 18"	12.3"	Pass			



This laboratory is accredited with the recognized International Standard ISO/IEC 17025:2017. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to the joint ISO-ILAC Communique dated January 2009). FallTech Testing Laboratory allows for a +/- 5% tolerance on dynamic and static strength test results.

FLT-08 Rev. L Page 4 of 13

FallTech Testing Laboratory

1306 S. Alameda Street, Compton, CA 90221-4803 Tel: (323) 752-0060 www.falltech.com

FallTech Test Report					
Test Report No.	PC-2559	Rpt. Date 4/8/2022	Rpt. Rev	Rev Date	
Report Prepared For	FallTech				
Initiated By	Dan Redden Test Specification(s) ANSI Z359.11-2021: 4.3.3, 4.3.4, 4.3.5,			.3, 4.3.4, 4.3.5, 4.3.6	
Part No.	7035FDM		Part No. Revision	Н	
Part Description	Journeyman Flex Constr	uction Climbing FBH Steel 3	D+FD TB Legs/QC Chest		
Test Request No.	PC-2559		Date Complete	4/7/2022	
		Test Summary Continue	d		
Test Specification	Test	t Criteria	Test Result	Pass/Fail	
	Dynamic Performance Sternal D-ring (Feet First)	Peak Impact Load <u>></u> 3600 Lbf	4280.9 Lbf	Pass	
ANSI Z359.11-2021	Fall Arrest	Shall Not Release Torso	Did Not Release	Pass	
4.3.3	Post Drop Angle	Angle at Rest <u><</u> 50°	23.0°	Pass	
	Impact Indicator	One Indicator Shall Deploy	Permanently Deployed	Pass	
	Harness Stretch	Shall Not Exceed 18"	12.6"	Pass	
ANSI Z359.11-2021 4.3.6	Fall Arrest Indicator Test (Doral D-ring)	At Least One Fall Arrest Indicator Shall Deploy	Visibly and Permanently Deployed	Pass	
ANSI Z359.11-2021 4.3.6	Fall Arrest Indicator Test (Doral D-ring)	At Least One Fall Arrest Indicator Shall Deploy	Visibly and Permanently Deployed	Pass	
ANSI Z359.11-2021 4.3.6	Fall Arrest Indicator Test (Doral D-ring)	At Least One Fall Arrest Indicator Shall Deploy	Visibly and Permanently Deployed	Pass	
ANSI Z359.11-2021 4.3.6	Fall Arrest Indicator Test (Sternal D-ring)	At Least One Fall Arrest Indicator Shall Deploy	Visibly and Permanently Deployed	Pass	
ANSI Z359.11-2021 4.3.6	Fall Arrest Indicator Test (Sternal D-ring)	At Least One Fall Arrest Indicator Shall Deploy	Visibly and Permanently Deployed	Pass	
ANSI Z359.11-2021 4.3.6	Fall Arrest Indicator Test (Sternal D-ring)	At Least One Fall Arrest Indicator Shall Deploy	Visibly and Permanently Deployed	Pass	

Conclusion Based upon the samples provided to the Lab: FallTech P/N 7035FDM Rev. H meets the requirements of ANSI Z359.11-2021 Report Signatories and Approval Date 4/8/2022



This laboratory is accredited with the recognized International Standard ISO/IEC 17025:2017. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to the joint ISO-ILAC Communique dated January 2009). FallTech Testing Laboratory allows for a +/- 5% tolerance on dynamic and static strength test results.

FLT-08 Rev. L Page 5 of 13