

Test Report OSHA Verification

6305 S 231st Street Kent, WA 98032 800-466-6385

Test Report Number: 2021051900710

Job Number: 132694
Product SKU#: 00710
Product Type: Anchor

Product Description: Snappy Disposal Roof Anchor for Any Pitch Roof

Testing Standard: OSHA 1910.140, OSHA 1926.502

Dates of Manufacture: 9/01/2017

Date(s) of Testing: 5/16/2018, 5/24/2018

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Test Description	<u>Test Date</u>	<u>Clause/Section</u>	Result
Force Calibration Tests	5/24/2018	Internal Calibration	Meets or Exceeds

VERIFICATION TESTING

<u>Test Description</u>	<u>Test Date</u>	<u>Clause/Section</u>	Result
Dynamic Performance	5/16/2018	OSHA 1910.140(c)(13)(ii)	Meets or
(Wood, Intended, Truss)		OSHA 1926.502(d)(15)(i)	Exceeds
Dynamic Performance	5/16/2018	OSHA 1910.140(c)(13)(ii)	Meets or
(Wood, Perpendicular, Truss)		OSHA 1926.502(d)(15)(i)	Exceeds
Dynamic Performance	5/16/2018	OSHA 1910.140(c)(13)(ii)	Meets or
(Wood, Intended, Field)		OSHA 1926.502(d)(15)(i)	Exceeds
Dynamic Performance	5/16/2018	OSHA 1910.140(c)(13)(ii)	Meets or
(Wood, Perpendicular, Fleld)		OSHA 1926.502(d)(15)(i)	Exceeds

This test report covers these additional products:

00711, 00715-TV

Please contact quality@guardianfall.com for signed report.

PSG-QUA-TRP-2021051900710 Page 1 of 3

Test Equipment				
Equipment	Model	Serial		
Test Weight	122 lb	7HMV		
Load Cell	1210AF-10K-B	444522A		

Calibration to 3,600 lb of Dynamic Force			
Sample # 01A			
Drop Height (in.)	24		
Test Weight (lb)	122		
Maximum Arresting Force (lb)	3774.29		
Result/Assessment	Pass		

Mandatory/Non-Mandatory Regulatory Requirements				
1910.140(c)(13)(ii)	Designed, installed, and used, under the supervision of qualified person, as part of a complete personal fall protection system that maintains a safety factor of at least two.	Meets or Exceeds		
1926.502(d)(15)(i)	as part of a complete personal fall arrest system which maintains a safety factor of at least two;	Meets or Exceeds		

Dynamic Performance, Intended Use 3/4" Wood Truss, (8) 16d Nails requirements per 1910.140(c)(13)(ii) & 1926.502(d)(15)(i)		
Sample # 01		
Drop Height (in.)		
Specimen Successfully Arrested Load? Yes		
Result/Assessment Pass		

Dynamic Performance, Perpendicular 3/4" Wood Truss, (8) 16d Nails requirements per 1910.140(c)(13)(ii) & 1926.502(d)(15)(i)		
Sample # 04		
Drop Height (in.)		
Specimen Successfully Arrested Load? Yes		
Result/Assessment Pass		

Dynamic Performance, Intended Use 3/4" Wood Truss, (8) 16d Nails		
requirements per 1910.140(c)(13)(ii) & 1926.502(d)(15)(i)		
Sample # 02		
Drop Height (in.)	16	
Specimen Successfully Arrested Load?	Yes	
Result/Assessment	Pass	

Dynamic Performance, Perpendicular 3/4" Wood Truss, (8) 16d Nails requirements per 1910.140(c)(13)(ii) & 1926.502(d)(15)(i)		
Sample # 05		
Drop Height (in.)	16	
Specimen Successfully Arrested Load? Yes		
Result/Assessment Pass		

PSG-QUA-TRP-2021051900710 Page 2 of 3

Dynamic Performance, Intended Use 3/4" Wood Truss, (8) 16d Nails requirements per 1910.140(c)(13)(ii) & 1926.502(d)(15)(i)		
Sample # 03		
Drop Height (in.)		
Specimen Successfully Arrested Load? Yes		
Result/Assessment	Pass	

Dynamic Performance, Perpendicular 3/4" Wood Truss, (8) 16d Nails requirements per 1910.140(c)(13)(ii) & 1926.502(d)(15)(i)		
Sample # 06		
Drop Height (in.)		
Specimen Successfully Arrested Load? Yes		
Result/Assessment Pass		

Dynamic Performance, Intended Use 3/4" Wood Truss, (8) 16d Nails	
requirements per 1910.140(c)(13)(ii) & 1926.502(d)(15)(i)	
Sample # 10	
Drop Height (in.)	16
Specimen Successfully Arrested Load?	Yes
Result/Assessment	Pass

Dynamic Performance, Perpendicular 3/4" Wood Truss, (8) 16d Nails requirements per 1910.140(c)(13)(ii) & 1926.502(d)(15)(i)	
Sample # 07	
Drop Height (in.)	16
Specimen Successfully Arrested Load?	Yes
Result/Assessment	Pass

Dynamic Performance, Intended Use 3/4" Wood Truss, (8) 16d Nails requirements per 1910.140(c)(13)(ii) & 1926.502(d)(15)(i)	
Sample # 11	
Drop Height (in.)	16
Specimen Successfully Arrested Load?	Yes
Result/Assessment	Pass

Dynamic Performance, Perpendicular 3/4" Wood Truss, (8) 16d Nails requirements per 1910.140(c)(13)(ii) & 1926.502(d)(15)(i)		
Sample # 08		
Drop Height (in.)	16	
Specimen Successfully Arrested Load?	Yes	
Result/Assessment	Pass	

Dynamic Performance, Intended Use 3/4" Wood Truss, (8) 16d Nails requirements per 1910.140(c)(13)(ii) & 1926.502(d)(15)(i)		
Sample # 12		
Drop Height (in.)	16	
Specimen Successfully Arrested Load?	Yes	
Result/Assessment	Pass	

Dynamic Performance, Perpendicular 3/4" Wood Truss, (8) 16d Nails requirements per 1910.140(c)(13)(ii) & 1926.502(d)(15)(i)	
Sample # 09	
Drop Height (in.)	16
Specimen Successfully Arrested Load?	Yes
Result/Assessment	Pass

PSG-QUA-TRP-2021051900710 Page 3 of 3