

Test Report Number:

Anchorage Connector Test Report

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

Job Number:							
Product Type:							
Product Model:							
Dates of Manufacture:							
Date(s) of Testing:							
This test report covers these ac	ditional products:						
Dynamic Strength	Tests Completed		<u>Test Date</u>	Pass/Fail			
	to describe						
Please see attached test data	or details						
TEST EQUIPMENT							
Equipment	Model	Serial					
Authorized Signature:	Algeen						
Name (printed): Eric H	elgeson						
Title (printed): Regulatory & Quality Compliance Director							
Date: 07/12,	Date: 07/12/2018						

Substrate:	Fastener.
Substrate.	rastener.

Dynamic Strength Testing of Anchorage Connectors Requirements per Manufacturer Established OSHA Anchor Testing (Figure 1)

- 1. Determine drop height required to create a 3,600 lb. or 5,000 lb. test load.
- 2. Install anchorage connector according to manufacturer's instructions.
- 3. Make sure that the anchorage connector is oriented so that the test load is applied in the intended direction of use.
- 4. Release load.

Requirement	Sample #1	Sample #2	Sample #3
Tested to load (lbs.)			
Anchorage connector withstands applied load?			
COMPLIANT			



Figure 1



Substrate:	Fastener.
	Dynamic Strength Testing of Anchorage Connectors

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