

Date: 08/17/2018

Anchorage Connector Test Report

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

Test Report Number:							
Job Number:							
Product Type:							
Product Model:							
Dates of Manufacture:							
Date(s) of Testing:							
This test report covers these a	dditional products:						
	Tests Completed		<u>Test Date</u>	Pass/Fail			
Dynamic Strength							
Please see attached test data	for details						
	TEST EQL	JIPMENT					
Equipment	Model	Serial					
	/						
Authorized Signature:	i Alger						
Name (printed): Eric Helgeson							
Title (printed): Regu	llatory & Quality Compliance Dir	Title (printed): Regulatory & Quality Compliance Director					
	,						

Substrate:	Fastener.

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			

Dynamic Strength Testing of Anchorage Connectors Requirements per Manufacturer Established OSHA Anchor Testing (Figure 2)

- 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

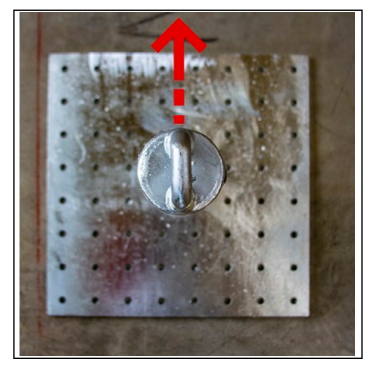
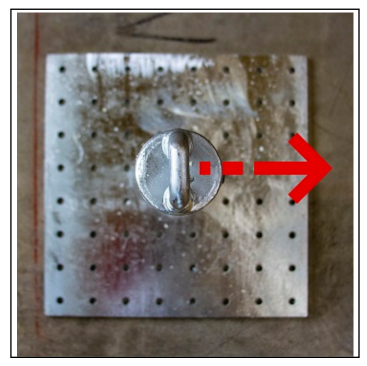


Figure 2



	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.	Requirement	Sample #1	Sample #2	Sample #3	
2.	Install anchorage connector according to manufac-	Tooted to load (lba)				

Fastener.

	turer's instructions.	lested to load (lbs.)	
3.	Make sure that the anchorage connector is oriented so that the test load is applied in the intended direc-	Anchorage connector withstands applied load?	
4.	tion of use. Release load.	COMPLIANT	

Dynamic Strength Testing of Anchorage Connectors Requirements per Manufacturer Established OSHA Anchor Testing (Figure 2)

- 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.
- Release load.

Substrate:

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