

Test Report Fit for Purpose

9201 S Winkler Drive Houston, TX 77017 800-262-4891

Test Report Number: 20211005LNYHRDRD

Job Number: 2021.18.03

Product SKU#: LNYHRDRD

Product Type: Tool Lanyard

Product Description: Standard Hard Hat Tethers

Date(s) of Testing: 3/18/2021

VERIFICATION TESTING

			_
Test Description	<u>Test Date</u>	<u>Clause/Section</u>	<u>Result</u>
Dynamic Test (Webbing)	3/18/2021	Fit for Purpose	Pass
Dynamic Test (Polyester)	3/18/2021	Fit for Purpose	Pass
Dynamic Test (Cotton)	3/18/2021	Fit for Purpose	Pass
Dynamic Test (Suit/Orex)	3/18/2021	Fit for Purpose	Pass
This test report covers these addi	itional products:		

Please contact quality@guardianfall.com for signed report.

Dynamic Test (0.125" Webbing) fit for purpose

- a) Choose either an open slot or a secure location on the inner suspension to install the tether.
- b) Slide the webbing through and around the attachment location and through the cam buckle then cinch tight using the cam buckle.
- c) Open the jaws and pinch and fold the clothing. If available always incorporate a seam into the fold. Insert deeply into the jaws to ensure a good connection.
- d) Clamp down, and ensure the tether is secure
- e) Raise hard hat to twice the maximum tether length then release the hardhat
- f) Repeat this test 3 times.

Dynamic Test (0.125" Webbing) fit for purpose			
Requirement	Sample # 01	Sample # 01	Sample # 01
Drop # (3 total)	1	2	3
Number of Ply(s)	1	1	1
Hard Hat Weight (lb)	0.8	0.8	0.8
Test weight arrested?	Yes	Yes	Yes
Result/Assessment	Pass	Pass	Pass

Dynamic Test (6 oz. Polyester) *fit for purpose*

- a) Choose either an open slot or a secure location on the inner suspension to install the tether.
- b) Slide the webbing through and around the attachment location and through the cam buckle then cinch tight using the cam buckle.
- c) Open the jaws and pinch and fold the clothing. If available always incorporate a seam into the fold. Insert deeply into the jaws to ensure a good connection.
- d) Clamp down, and ensure the tether is secure
- e) Raise hard hat to twice the maximum tether length then release the hardhat
- f) Repeat this test 3 times.

Dynamic Test (6 oz. Polyester) fit for purpose			
Requirement	Sample # 02	Sample # 02	Sample # 02
Drop # (3 total)	1	2	3
Number of Ply(s)	4	4	4
Hard Hat Weight (lb)	0.8	0.8	0.8
Test weight arrested?	Yes	Yes	Yes
Result/Assessment	Pass	Pass	Pass

Notes	

Dynamic Test (6 oz. Cotton) fit for purpose

- a) Choose either an open slot or a secure location on the inner suspension to install the tether.
- b) Slide the webbing through and around the attachment location and through the cam buckle then cinch tight using the cam buckle.
- c) Open the jaws and pinch and fold the clothing. If available always incorporate a seam into the fold. Insert deeply into the jaws to ensure a good connection.
- d) Clamp down, and ensure the tether is secure
- e) Raise hard hat to twice the maximum tether length then release the hardhat
- f) Repeat this test 3 times.

Dynamic Test (6 oz. Cotton) fit for purpose			
Requirement	Sample # 03	Sample # 03	Sample # 03
Drop # (3 total)	1	2	3
Number of Ply(s)	4	4	4
Hard Hat Weight (lb)	0.8	0.8	0.8
Test weight arrested?	Yes	Yes	Yes
Result/Assessment	Pass	Pass	Pass

Dynamic Test (Paper Suite/Orex) *fit for purpose*

- a) Choose either an open slot or a secure location on the inner suspension to install the tether.
- b) Slide the webbing through and around the attachment location and through the cam buckle then cinch tight using the cam buckle.
- c) Open the jaws and pinch and fold the clothing. If available always incorporate a seam into the fold. Insert deeply into the jaws to ensure a good connection.
- d) Clamp down, and ensure the tether is secure
- e) Raise hard hat to twice the maximum tether length then release the hardhat
- f) Repeat this test 3 times.

Dynamic Test (Paper Suite/Orex) fit for purpose			
Requirement	Sample # 04	Sample # 04	Sample # 04
Drop # (3 total)	1	2	3
Number of Ply(s)	4	4	4
Hard Hat Weight (lb)	0.8	0.8	0.8
Test weight arrested?	Yes	Yes	Yes
Result/Assessment	Pass	Pass	Pass

Notes	