

Printed On: 2018-04-19:21:40:09, Device: Web App Page 1 Of 3

CERTIFICATE OF TEST

Completed Date: 2018-04-19 21:38:08

Asset Description: 5 GALLON BUCKET WITH

REGULAR HANDLE

Asset #: **BUCKET HANDLE 1**

Serial #: **BUCKET HANDLE 1**

Owner: **CALGARY CASH SALE**

City:

ChipID: IC07730414

Purchase Order #

Sales Order #

Comment:

Initial Location: Site/ROPE A DOPE

Result: **PASS**

N/A

N/A

Instruction: Work Order ID:

Attribute Description	Attribute Data
Manufacturer	UNKNOWN
Design Factor	N/A
Working Load Limit	N/A

Field Description	Results	Comment
Test Information		
Test Device	VERTICAL TEST BED	
Target Load	BREAK TEST	
Test Ratio	N/A	
Peak Load	BUCKET WITH REGULAR HANDLE BROKE AROUND 75 LBS	
Target Load Hold Time		
Reference Number		
Certificate Number		
Proof Test Type	BREAK TEST	
Deflection Formula		
Spans		
Max Deflection		
Humidity		
Temperature		
Equipment Inspection		

Entered By:

Performed By:

Next Insp Date:

This Engineered Device was inspected and proof tested by a qualified

technician. No defects found at the time of this test.

Jeffrey.Molinelli

Jeffrey.Molinelli

2019-04-19

4-8241 30th St SE Calgary, AB T2C 1H7

www.herculesslr.com

403-724-9081



It is the responsibility of the end user to inspect the item prior to each use. Ensure proper training, demonstrate safe practices and keep accessible records throughout the life of the item.



Printed On: 2018-04-19:21:40:09, Device: Web App Page 2 Of 3

CERTIFICATE OF TEST

Completed Date: 2018-04-19 21:35:33

Asset Description: POLY ROPE BUCKET HANDLE

Asset #: BUCKET STRAP 2
Serial #: BUCKET STRAP 2

Owner: CALGARY CASH SALE

City:

ChipID: IC07730399

BUCKET HANDLE Sales Order # N/A

Purchase Order #

Initial Location: Site/ROPE A DOPE

Result: PASS

Instruction: N/A Work Order ID:

Comment: This Engineered Device was inspected and proof tested by a qualified

technician. No defects found at the time of this test.

Entered By:

Performed By:

Next Insp Date:

Jeffrey.Molinelli

Jeffrey.Molinelli

Attribute Description	Attribute Data
Manufacturer	ROPE A DOPE
Design Factor	N/A
Working Load Limit	N/A

Field Description	Results	Comment
Test Information		
Test Device	VERTICAL TEST BED	
Target Load	BREAK TEST	
Test Ratio	N/A	
Peak Load	BUCKET WITH POLY ROPE HANDLE BROKE AROUND 125 LBS	
Target Load Hold Time		
Reference Number		
Certificate Number		
Proof Test Type	BREAK TEST	
Deflection Formula		
Spans		
Max Deflection		
Humidity		
Temperature		
Equipment Inspection		

4-8241 30th St SE Calgary, AB T2C 1H7 www.herculesslr.com

403-724-9081



It is the responsibility of the end user to inspect the item prior to each use. Ensure proper training, demonstrate safe practices and keep accessible records throughout the life of the item.



Printed On: 2018-04-19:21:40:09, Device: Web App Page 3 Of 3

CERTIFICATE OF TEST

N/A

N/A

Site/ROPE A DOPE

Completed Date: 2018-04-19 21:33:06

Asset Description: 5 GALLON BUCK STRAP

LIFTER

Asset #: BUCKET STRAP 1

Serial #: BUCKET STRAP 1

Owner: CALGARY CASH SALE Result: PASS Next Insp Date: 2019-04-19

Sales Order #

Purchase Order #

Initial Location:

Instruction:

City:

ChipID: IC07730388 Comment: This Engineered Device was inspected and proof tested by a qualified

technician. No defects found at the time of this test.

Entered By:

Performed By:

Work Order ID:

Jeffrey.Molinelli

Jeffrey.Molinelli

Attribute Description	Attribute Data
Manufacturer	ROPE A DOPE
Model	BUCKET STRAP
Size	1"
Finish	POLYESTER
Design Factor	N/A
Working Load Limit	N/A

Field Description	Results	Comment
Test Information		
Test Device	VERTICAL TEST BED	
Target Load	BREAK TEST	
Test Ratio	N/A	
Peak Load	BUCKET STRAP FAILED AROUND 2,800 LBS	
Target Load Hold Time		
Reference Number		
Certificate Number		
Proof Test Type	BREAK TEST	
Deflection Formula		
Spans		
Max Deflection		
Humidity		
Temperature		
Equipment Inspection		

4-8241 30th St SE Calgary, AB T2C 1H7 www.herculesslr.com

403-724-9081



It is the responsibility of the end user to inspect the item prior to each use. Ensure proper training, demonstrate safe practices and keep accessible records throughout the life of the item.