

Contact: Arun Srivastava BSL Scaffolding USA LLC 7115 A Satsuma Dr. HOUSTON, TX 77041 P: 281 458 3727 Element Materials Technology 14805 Yorktown Plaza Dr Houston, TX 77040 P 713 692 9151 F 713 696 6307 T 888 786 7555

info.houston@element.com

element.com

## **TEST CERTIFICATE** — EAR-CONTROLLED DATA

Date: 8/17/2017 P.O. No.: 08-2017

W/O No.: BSL001-07-25-74018-2

## 7' LEDGER - POINT LOAD

Test Method: ANSI/SSFI SC100-5/05

Specimen	Max Load (lbs)	Load at 4:1 Safety Factor (lbs)	Deviation from Average (%)	Failure Type
1	1,970	495	2	Load Refusal
2	2,075	520	4	Load Refusal
3	1,970	495	2	Load Refusal
Average	2,005	505		







Point Load At Maximum (Load Refusal)

This document contains technical data whose export and re-export/ retransfer is subject to control by the U.S. Department of Commerce under the Export Administration Act and the Export Administration Regulations. The Department of Commerce's prior written approval may be required for the export or re-export/retransfer of such technical data to any foreign person, foreign entity or foreign organization whether in the United States or abroad.

Respectfully Submitted

Terry Wilt

Manager, Product Qualification and Non-Metallics

Our letters and reports are for the exclusive use of the client to whom they are addressed and shall not be reproduced except in full without the approval of the testing laboratory. The use of our name must receive our written approval. Our letters and reports apply only to the sample tested and/or inspected, and are not indicative of the quantities of apparently identical or similar products. Unless otherwise noted all test methods and specifications are to the most current revision. Material submitted to our metals department will be discarded after a period of 30 days unless otherwise directed.