

IMR Test Labs

A Curtiss-Wright Business Unit
www.imrtest.com

131 Woodsedge Dr.
Lansing, NY 14882
T: 1.607.533.7000 | F: 1.607.533.9210



TEST REPORT IMR Report Number **202409500**

August 15, 2024

Material
Composites

Jennifer Criscione
JSL LLC
1005 Crawley Trail
South Boston, VA 24592
USA

PO Number Credit Card

Specification(s)

Date Received July 29, 2024

Quality Provision(s)

Sample(s)

Summary

One test ready sample was received for pull testing.

Note video and photographs were submitted to JSL LLC separately.

The results are below.

Pull Testing

	Peak Load (lbf)	1st Sign of Failure (lbf)
Sample	2,729.4	2,690.3

Rate of Test: 0.30 in/min

Method(s): ASTM E8-24

All procedures were performed in accordance with the IMR Quality Manual, current revision, and related procedures. The information contained in this test report represents only the material tested and may not be reproduced, except in full, without the written approval of IMR Test Labs ("IMR"). IMR will perform all testing in good faith using the proper procedures, trained personnel, and calibrated equipment to accomplish the testing required. Conformance will be based on results without measurement uncertainty applied, unless otherwise requested by the customer. IMR's liability to the customer or any third party is limited at all times to the amount charged for the services provided. All test samples will be retained for a minimum of 3 months and may be destroyed thereafter, unless otherwise specified by the customer. The recording of false, fictitious, or fraudulent statements or entries on this document may be punished as a felony under federal statutes. IMR maintains a quality system in compliance with the ISO/IEC 17025 and is accredited by A2LA and is a GEAE S-400 approved lab (Supplier Code 69805).

Reviewed by

Scott Salch
Associate Engineer