



Acuren Inspection, Inc.
1500 Century Drive, West Boylston, MA 01583

ANALYTICAL REPORT

Fletcher-Terry Company- The
91 Clark Drive
East Berlin, CT 06023

DATE: January 6, 2026

CUSTOMER P.O. NO.: PO-FT5060

ACUREN REPORT NO.: 525-313101-1

ACUREN ID NO.: 1

PAGE NO.: 1 of 1

ATTENTION: Janet Thomas

SAMPLE IDENTIFICATION: Fletcher-Terry 50 and 100lb "No Wire" Hanging System Tests

Pull Force Tests

This report presents the results of the pull testing on 50lb and 100lb "No Wire" Hanging Systems. The testing was done in accordance with the e-mails of October 1 through 21, 2025.

All testing was done with hardware attached to 1/2" commercial grade gypsum wallboard following the instructions included with each package using the pull test fixture supplied by The Fletcher Terry Company.

The 50lb system was attached with nails and markers included with each package. There were three separate tests conducted to 60lbs per the e-mail. A fourth test was conducted to failure where the nails bent and the markers and nails pulled out of the wallboard.

The 100lb system was attached with the security washers and wall anchors included with each package. There were three separate tests conducted to 120lbs per the e-mail. The final test was brought to 130lbs with no failure.

Results

50lb system: Three tests to 60lbs with no failures. One test to 65lbs with nails bending and markers pulling out of wallboard.

100lb system: Three tests to 120lbs with no failures. One to 130lbs with no failures. Photos of the tests and results are included with this report.

Summary

Based on the tests performed, the results meet/exceed 120%, which is the typical rating standard used for low-risk type applications.

Acuren Inspection, Inc.

George Leavens

Fatigue and Simulated Service Testing

The recording of false, fictitious or fraudulent statements or entries on the certificate may be punishable as a felony under federal law.

All values rounded in accordance with ASTM E29. Statements of conformity are based on simple acceptance to material and quality specifications. Chemical, mechanical and metallurgical testing performed per Acuren Inspection, Inc. procedures.

The results reported above apply only to the test sample(s) provided. Acuren Inspection, Inc. uses simplified reporting, additional information or data may be available upon request. This report shall not be reproduced, except in full, without written approval of Acuren Inspection, Inc.

We hereby certify that the reported figures are correct as contained in the records of Acuren Inspection, Inc.

This document and all services and/or products provided in connection with this document and all future sales are subject to and shall be governed by the "Acuren Standard Service Terms" in effect when the services and/or products are ordered. Those terms are available at [Acuren Standard Service Terms.pdf](#), are expressly incorporated by reference into this document and shall supersede any conflicting terms in any other document (except where expressly agreed otherwise in that other document).