

TEST REPORT


PRODUCT: Bezdan Cable Through-Post Fittings
EVALUATION STANDARDS: Cable Pull Test Conducted to Client Test Specifications
DATE: January 22, 2019


Intertek Testing Services NA Ltd. (Intertek) has conducted tests for Geo. Bezdan Sales Ltd. on various cable fittings.

Each assembled test sample was secured rigidly in an Instron universal testing machine, and the loose cable was attached to a universal grip. The cable rail system was loaded at a rate of 0.1 in./min until the maximum load was achieved. The maximum load and the mode of failure were reported.

TABLE 1. TEST RESULTS	
PROPERTY	AVERAGE LOAD
Cable Pull Test - Bezdan Through-Post Cable Components, Swageless with Bezdan Stainless Steel Cable CR1600 Series, 1x9, LH Lay, Alloy 316 and 2 in. x 2 in. x 3 mm (0.118 in.) stainless steel post sections	2242 lbs

If there are any questions regarding the results contained in this report, or any of the other services offered by Intertek, please do not hesitate to contact the undersigned.

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