

Test Report

Mechanical Testing According To ANSI/BIFMA X5.5-2021
of

Prototypes de pattes de tables

ALPHA-VICO
1035, boul. Magenta Est
Farnham, Quebec
J2N 1B9

Attention of
Christian Roy

Report No.
MI-25-17530-1-M

Report Date
August 21, 2025

Prepared and approved by

Pour Anne-Marie Comtois, ing
Laboratory Supervisor

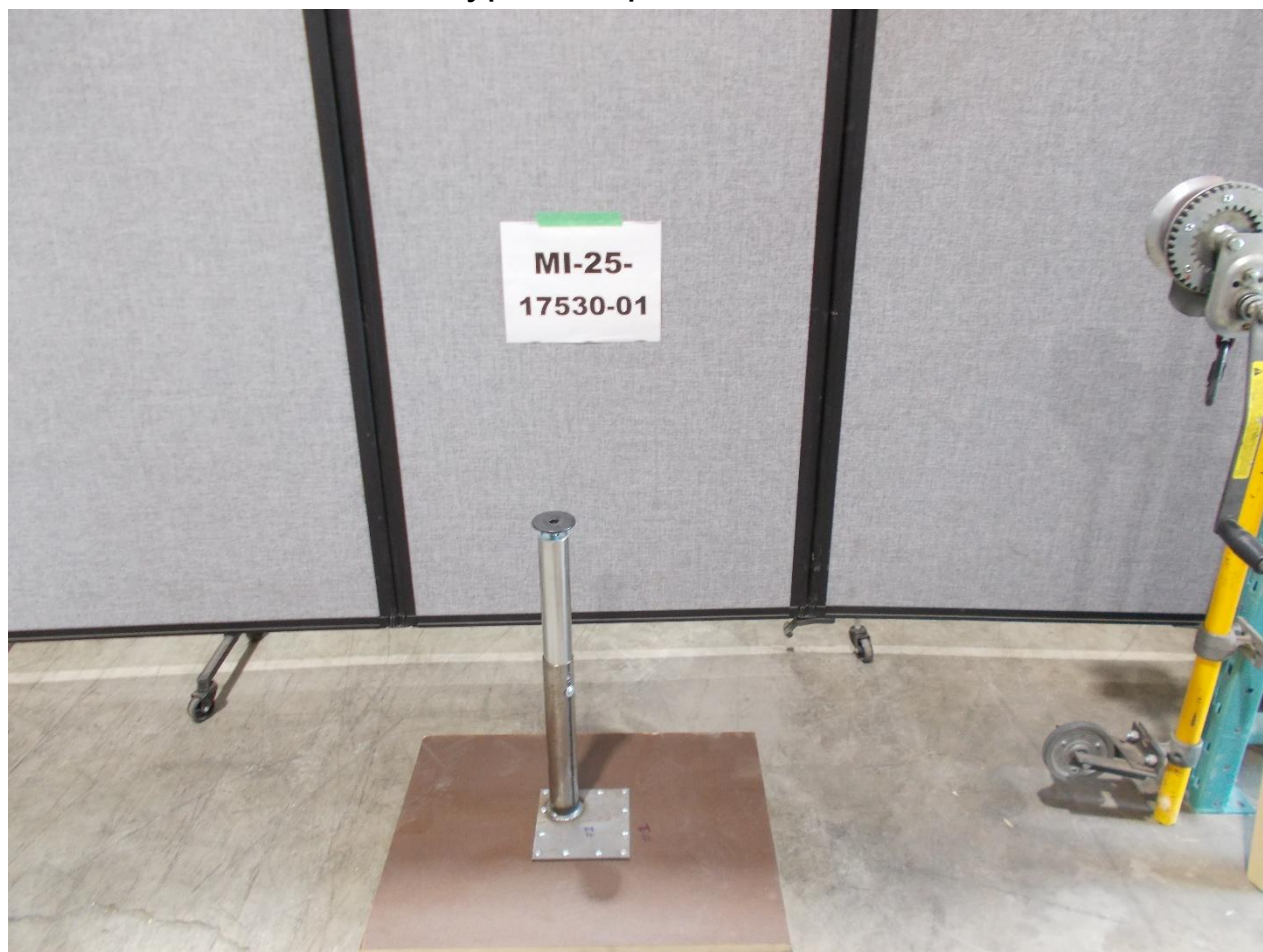
The tests performed on the sample are as follows:

TESTS SUMMARY:

ANSI/BIFMA X5.5-2021

8.2	Leg Strength Test – Standard	COMPLIES
-----	------------------------------	----------

Prototypes de pattes de tables



PRODUCT TESTED: Prototypes de pattes de tables

TEST METHOD: ANSI/BIFMA X5.5-2021 - DESK AND TABLE PRODUCTS

TEST PERFORMED: 8.2 - Leg Strength Test - Standard
(See appended photograph #1)

DATE OF TEST: August 21, 2025

TEST PARAMETERS:

	Force "A" (lbf)	Force "B" (lbf)
Functional	100	50
Proof	150	75

TEST RESULTS:

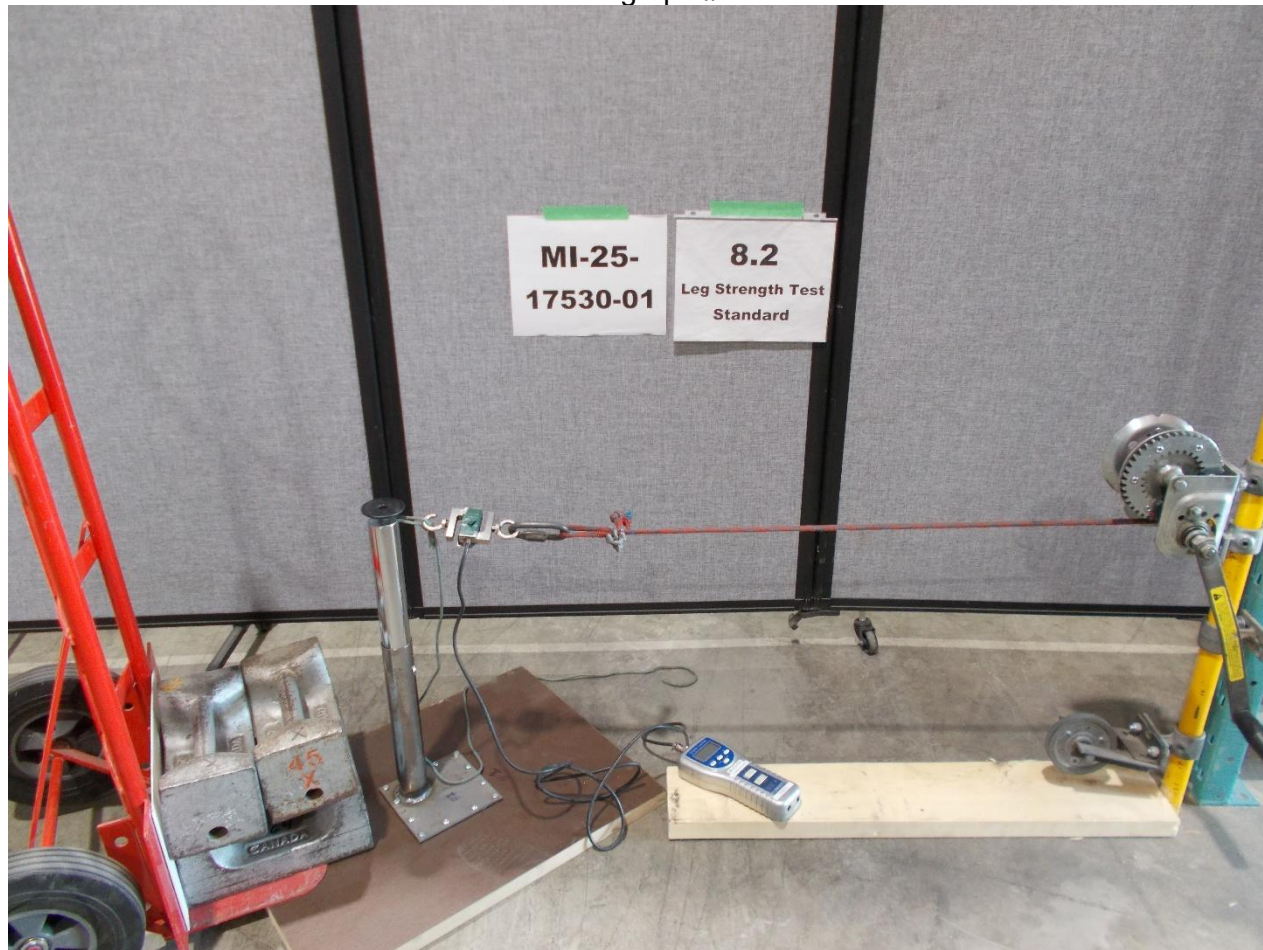
ACCEPTANCE CRITERIA:

Functional Load:	No loss of serviceability shall occur as a result of the application of the functional loads. After application of the functional loads, each type and size extendible element in a leg-attached desk pedestal shall be tested to and meet the pull force requirements
Proof Load	Application of the proof loads shall cause no sudden and major change in the structural integrity of the product. Loss of serviceability is acceptable

COMPLIANCE STATUS:

Functional Load	COMPLIES
Proof Load	COMPLIES

Photograph #1



This report shall not be reproduced except in full, without the written approval of the laboratory. The results herein relate only to the items tested.