

FULL SCOPE OF CERTIFICATION PROVIDED BY PARTNERS

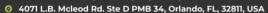
TensileMill offers certification services for eligible equipment through accredited partners. Upon request, we can also arrange certification of your existing equipment in accordance with the applicable standards listed below.

Category	Standards / Methods
Dimensional Metrology	ASME B89.1.14-2018, ASTM E83, ISO 9513, ASTM E2309, ASTM E2658
Electrical – DC/Low Frequency	Rice Lake Ranger 3, Precision simulator, Additel 222A, strain indicator calibrator
Mechanical – Force, Mass, Torque	ASTM E4, ISO 7500-1, ASTM E2428/E2624, ISO6789-2, DIN 51309, ASTM E74, ISO 376
Hardness Testing	ASTM E10, E18, E92, E384, E103, ISO 6506-2, ISO 6507- 2, ISO 6508-2, ISO 4545-2, DIN 50157
Thermodynamics	ASTM (unspecified), Fluke 1529/743B, Vaisala HMP77B
Time & Frequency	NRC Time Signal, Computer Clock, Timometer
Charpy Impact Testing	ASTM E23, ISO 148-2
Pressure Measurement	ASTM (contact for details)





o 11407 SW Amu St., Tualatin, OR, 97062, USA



0 847 Sumpter Road, Belleville, MI, 48111, USA

918 16 Ave NW, Calgary, AB, T2M 0K3, Canada





