

PERRY JOHNSON LABORATORY ACCREDITATION, INC.

Certificate of Accreditation

Perry Johnson Laboratory Accreditation, Inc. has assessed the Laboratory of:

Pi Tape Texas, LLC 10291 Robinson Drive, Tyler, TX 75703

(Hereinafter called the Organization) and hereby declares that Organization is accredited in accordance with the recognized International Standard:

ISO/IEC 17025:2017

This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (as outlined by the joint ISO-ILAC-IAF Communiqué dated April 2017):

Calibration of Dimensional (As detailed in the supplement)

Accreditation claims for such testing and/or calibration services shall only be made from addresses referenced within this certificate. This Accreditation is granted subject to the system rules governing the Accreditation referred to above, and the Organization hereby covenants with the Accreditation body's duty to observe and comply with the said rules.

For PJLA:

Tracy Szerszen President

Perry Johnson Laboratory Accreditation, Inc. (PJLA) 755 W. Big Beaver, Suite 1325 Troy, Michigan 48084 Initial Accreditation Date:Issue Date:Expiration Date:April 2, 2019March 24, 2023July 31, 2025Accreditation No.:Certificate No.:99092L23-249

The validity of this certificate is maintained through ongoing assessments based on a continuous accreditation cycle. The validity of this certificate should be confirmed through the PJLA website: <u>www.pjlabs.com</u>



PI Tape Texas, LLC 10291 Robinson Drive, Tyler, TX 75703 Contact Name: Skip Phillips Phone: 760-815-3961

Dimensional			
MEASURED INSTRUMENT, QUANTITY OR GAUGE	RANGE OR NOMINAL DEVICE SIZE AS APPROPRIATE	CALIBRATION AND MEASUREMENT CAPABILITY EXPRESSED AS AN UNCERTAINTY (±)	CALIBRATION EQUIPMENT AND REFERENCE STANDARDS USED
Length ^T	Up to 67 858 mm	(1.0 + 0.000 47L) µm	Laser Measurement System
	(Up to 2 714 in)	[37 + 0.47L) µin]	PT Calibration Procedure 14
Master Tapes ^T	Up to 75 in	(10 + 0.67L) μin	Laser Measurement System
(Diameter)	(Up to 1 905 mm)	$[(0.26 + 0.000 \ 67L) \ \mu m]$	PT Calibration Procedure 16
Ring Gauges ^T	Up to 75 in	$(280 + 0.39L) \mu in$	Master Tapes
	(Up to 1 905 mm)	$[(7.2 + 0.000 \ 39L) \ \mu m]$	PT Calibration Procedure 16
Linear Machines marked for	Up to 72 in	$(81 + 0.62L) \mu in$	Gage Blocks
Diameter Measurements ¹	(Up to 1 800 mm)	$[(0.45 + 0.000 \text{ 62L}) \mu\text{m}]$	PT Calibration Procedure 6
	Up to 84 in	$(13 + 0.37L) \mu in$	Laser Measurement System
	(Up to 2 100 mm)	$[(0.34 + 0.000 37L) \mu m]$	PT Calibration Procedure 15
Linear Machines marked for	Up to 72 in	$(63 + 0.88L) \mu m$	Gage Blocks
Linear Measurements	(Up to 2 000 mm)	$[(1.0 \pm 0.000 \ 68L) \ \mu m]$	PT Calibration Procedure 7
	Up to 192 in	$(47 + 0.33L) \mu \text{in}$	Laser Measurement System
Presiden Dismater Tones T	(Up to 5 000 mm)	$[(1.0 \pm 0.000 38L) \mu m]$	PT Calibration Procedure 17
Precision Diameter Tapes	Up to 75 m	$(430 \pm 0.78L) \mu m$	Ring Gages, Gage Blocks
	(0p to 1 903 mm)	$[(11 \pm 0.00078L) \mu m]$	k = 10
	Up to 144 in	(580 ± 1.11) uip	Linear Measuring Machine
	(Up to 3658mm)	$[(2.6 \pm 0.002.5L)]$ µm]	PT Calibration Procedures 2 5
			& 10
Digital Diameter Tapes ^T	Up to 75 in	(380 + 0.78L) uin	Ring Gauges calibrated with
R = 0.0005 in			Laser Measurement System
			PT Calibration Procedure 1
	Up to 72 in	$(120 + 0.33L) \mu in$	Linear Machine calibrated with
	72 in to 144 in	(120 + 0.28L) µin	Laser Measurement System PT
	144 in to 216 in	(100 + 0.42L) µin	Calibration Procedures 2 & 5
	216 in to 288 in	$(99 + 0.42L) \mu in$	
	288 in to 360 in	(59 + 0.56L) µin	
	360 in to 432 in	(58 + 0.56L) µin	
	432 in to 504 in	(1.9 + 0.69L) µin	
	504 in to 576 in	(68 + 0.83L) µin	
	576 in to 648 in	(13 + 0.69L) µin	
	648 in to 720 in	(1.1L – 250) µin	
	720 in to 792 in	(1.1L – 250) µin	
	792 in to 864 in	(1.4L – 490) µin	
	864 in to 936 in	(1.7L – 750) µin	
	936 in to 1 008 in	(1.7L – 750) µin	
	1 008 in to 1 080 in	(1.9L – 1 000) µin	



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Digital Diameter Tapes ^T	1 080 in to 1 152 in	(2.8L – 1 900) µin	Linear Machine calibrated with
R = 0.000 5 in	1 152 in to 1 224 in	(2.8L – 1 900) µin	Laser Measurement System
	1 224 in to 1 296 in	(4.2L – 3 600) µin	5
	1 296 in to 1 368 in	(2.8L – 1 800) µin	5
Outside Diameter Tapes, Inside Diameter Tapes, Belt Diameter Tapes,	Up to 75 in	(430 + 0.39L) µin	Ring Gauges calibrated with Laser Measurement System PT Calibration Procedure 1
O-ring Diameter Tapes, &	Up to 72 in	(230 + 0.17L) µin	Linear Machine calibrated with
Wide Diameter Tapes O.D. $\& ID^{T}$	72 in to 144 in	(220 + 0.28L) µin	Laser Measurement System
Vernier = 25 in	144 in to 216 in	(220 + 0.28L) µin	5
R = 0.001 in	216 in to 288 in	(220 + 0.28L) µin	
	288 in to 360 in	(180 + 0.42L) µin	
	360 in to 432 in	(180 + 0.42L) µin	
	432 in to 504 in	(120 + 0.56L) µin	
	504 in to 576 in	(52 + 0.69L) µin	
	576 in to 648 in	(0.83L – 28) µin	
	648 in to 720 in	(0.97L – 120) µin	
	720 in to 792 in	(0.97L – 120) µin	
	792 in to 864 in	(1.4L – 460) µin	
	864 in to 936 in	(1.5L – 550) μin	
	936 in to 1 008 in	(1.7L – 730) µin	
	1 008 in to 1 080 in	(1.7L – 700) µin	
	1 080 in to 1 152 in	(2.8L – 1 900) µin	
	1 152 in to 1 224 in	(2.8L – 1 900) µin	
	1 224 in to 1 296 in	(4.2L – 3 600) µin	
	1 296 in to 1 368 in	(2.8L – 1 800) µin	
Digital Diameter Tapes, Outside Diameter Tapes, Inside Diameter Tapes, Belt Diameter Tapes, O-ring Diameter Tapes, & Wide Diameter Tapes O.D. & I.D. ^T Vernier = 50 mm	Up to 1 905 mm	(9.5 + 0.000 46L) μm	Ring Gauges calibrated with Laser Measurement System PT Calibration Procedure 1
R = 0.01 mm			



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Accreditation is granted to the facility to perform the following calibrations:

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Digital Diameter Tapes,	Up to 1 800 mm	$(2.3 + 0.27L) \mu m$	Linear Machine calibrated with
Outside Diameter Tapes,	1 800 mm to 3 600 mm	(2.2 + 0.33L) μm	Laser Measurement System
Inside Diameter Tapes, Belt Diameter Tapes	3 600 mm to 5 400 mm	$(2.4 + 0.28L) \mu m$	PT Calibration Procedures 2 &
O-ring Diameter Tapes, &	5 400 mm to 7 200 mm	$(1.5 + 0.44L) \mu m$	5
Wide Diameter Tapes O.D.	7 200 mm to 9 000 mm	(1.1 + 0.5L) μm	
& I.D. ^T	9 000 mm to 10 800 mm	$(1.6 + 0.44L) \mu m$	
R = 0.01 mm	10 800 mm to 12 600 mm	(0.72L – 1.4) μm	
	12 600 mm to 14 400 mm	$(0.67L - 0.74) \mu m$	
	14 400 mm to 16 200 mm	(0.12 + 0.61L) μm	
	16 200 mm to 18 000 mm	(1.1L – 7.8) μm	
	18 000 mm to 19 800 mm	(1.1L – 7.8) μm	
	19 800 mm to 21 600 mm	(1.1L – 7.8) μm	
	21 600 mm to 23 400 mm	(1.1L – 7.8) μm	
	23 400 mm to 25 200 mm	(1.7L – 22) μm	
	25 200 mm to 27 000 mm	(2.2L – 34) μm	
	27 000 mm to 28 800 mm	(2.2L – 34) μm	
	28 800 mm to 30 600 mm	(1.7L – 20) μm	
	30 600 mm to 32 400 mm	(3.3L – 69) μm	
	32 400 mm to 34 200 mm	(3.9L – 88) μm	
Go/No Go Diameter Tapes ^T	Up to 75 in	(360 + 0.78L) μin	Ring Gauges calibrated with
			Laser Measurement System
	Un to 72 in	(36 ± 0.481) µin	Linear Machine calibrated with
	72 in to 144 in	$(30 + 0.56I) \mu in$	Laser Measurement System
	144 in to 216 in	$(30 + 0.56L) \mu in$	PT Calibration Procedures 2 &
	216 in to 288 in	$(29 + 0.56L) \mu in$	5
	288 in to 360 in	$(29 + 0.56L) \mu in$	
	360 in to 432 in	(0.69L - 18) µin	
	432 in to 504 in	$(0.69L - 18) \mu in$	
	504 in to 576 in	(0.83L - 88) µin	
	576 in to 648 in	$(0.83L - 88) \mu in$	
	648 in to 720 in	(1.1L - 260) µin	
	720 in to 792 in	(1.1L - 260) µin	
	792 in to 864 in	(1.4L - 500) µin	
	864 in to 936 in	(1.7L – 760) µin	

This supplement is in conjunction with certificate #L23-249



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Go/No Go Diameter Tapes ^T	936 in to 1 008 in	(1.7L – 760) µin	Linear Machine calibrated with
	1 008 in to 1 080 in	(2.1L – 1 200) µin	Laser Measurement System
	1 080 in to 1 152 in	(2.8L – 1 900) µin	5
	1 152 in to 1 224 in	(2.8L – 1 900) µin	
	1 224 in to 1 296 in	(4.2L – 3 600) µin	
	1 296 in to 1 368 in	(2.8L – 1 800) µin	
	Up to 1 905 mm	(9.0 + 0.000 78L) µm	Ring Gauges calibrated with
			Laser Measurement System PT Calibration Procedure 1
	Up to 1 800 mm	$(0.48 + 0.62L) \mu m$	Linear Machine calibrated with
	1 800 mm to 3 600 mm	$(0.70 + 0.50L) \mu m$	Laser Measurement System
	3 600 mm to 5 400 mm	(1.1 + 0.39L) μm	5
	5 400 mm to 7 200 mm	$(0.50 + 0.50L) \mu m$	
	7 200 mm to 9 000 mm	(0.10 + 0.56L) μm	
	9 000 mm to 10 800 mm	$(0.60 + 0.50L) \mu m$	
	10 800 mm to 12 600 mm	(0.72L – 1.8) μm	
	12 600 mm to 14 400 mm	(0.72L – 1.8) μm	
	14 400 mm to 16 200 mm	(0.78L – 2.6) μm	
	16 200 mm to 18 000 mm	(1.1L – 7.8) μm	
	18 000 mm to 19 800 mm	(1.1L – 7.8) μm	
	19 800 mm to 21 600 mm	(1.1L – 7.8) μm	
	21 600 mm to 23 400 mm	(1.1L – 7.8) μm	
	23 400 mm to 25 200 mm	(1.7L – 22) μm	
	25 200 mm to 27 000 mm	$(2.2L - 34) \mu m$	
	27 000 mm to 28 800 mm	$(2.2L - 34) \mu m$	
	28 800 mm to 30 600 mm	$(1.7L - 20) \mu m$	
	30 600 mm to 32 400 mm	(3.3L – 69) μm	
	32 400 mm to 34 200 mm	(3.9L – 88) µm	
Outside Diameter Tapes ^T (Tapes with 0 to 10 inch vernier) R = 0.001 in	Up to 75 in	(430 + 0.39L) μin	Ring Gauges calibrated with Laser Measurement System PT Calibration Procedure 1



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Outside Diameter Tapes ^T	Up to 72 in	(230 + 0.17L) µin	Linear Machine calibrated with
(Tapes with 0 to 10 inch	72 in to 144 in	(220 + 0.28L) µin	Laser Measurement System
R = 0.001 in	144 in to 216 in	(220 + 0.28L) µin	14
	216 in to 288 in	(220 + 0.28L) µin	
	288 in to 360 in	(180 + 0.42L) µin	
	360 in to 432 in	(180 + 0.42L) µin	
	432 in to 504 in	(120 + 0.56L) µin	
	504 in to 576 in	(52 + 0.69L) µin	
	576 in to 648 in	(0.83L – 28) µin	
	648 in to 720 in	(0.97L – 120) µin	
	720 in to 792 in	(0.97L – 120) µin	
	792 in to 864 in	(1.4L – 460) µin	
	864 in to 936 in	(1.5L – 550) µin	
	936 in to 1 008 in	(1.7L – 730) µin	
	1 008 in to 1 080 in	(1.7L – 700) µin	
	1 080 in to 1 152 in	(2.8L – 1 900) µin	
	1 152 in to 1 224 in	(2.8L – 1 900) µin	
	1 224 in to 1 296 in	(4.2L – 3 600) µin	
	1 296 in to 1 368 in	(2.8L – 1 800) µin	
Outside Diameter Tapes ^T	Up to 1 905 mm	(9.5 + 0.000 46L) µm	Ring Gauges calibrated with
(Tapes with 0-25 mm			Laser Measurement System
R = 0.01 mm	Up mm to 1 800 mm	$(2.3 \pm 0.27L)$ µm	Linear Machine calibrated with
	1 800 mm to 3 600 mm	$(2.2 + 0.33L) \mu m$	Laser Measurement System
	3 600 mm to 5 400 mm	$(2.4 + 0.28L) \mu\text{m}$	PT Calibration Procedures 2 &
	5 400 mm to 7 200 mm	(1.5 + 0.44L) µm	14
	7 200 mm to 9 000 mm	(1.1 + 0.5L) um	
	9 000 mm to 10 800 mm	(1.6 + 0.44L) µm	
	10 800 mm to 12 600 mm	$(0.72L - 1.4) \mu m$	
	12 600 mm to 14 400 mm	$(0.67L - 0.74) \mu m$	
	14 400 mm to 16 200 mm	$(0.12 + 0.61L) \mu\text{m}$	
	16 200 mm to 18 000 mm	(1.1L – 7.8) μm	
	18 000 mm to 19 800 mm	(1.1L – 7.8) μm	



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Outside Diameter Tapes ^T	19 800 mm to 21 600 mm	$(1.1L - 7.8) \mu m$	Linear Machine calibrated with
(Tapes with 0-25 mm	21 600 mm to 23 400 mm	(1.1L – 7.8) μm	Laser Measurement System
R = 0.01 mm	23 400 mm to 25 200 mm	(1.7L – 22) μm	P1 Calibration Procedures 2 &
	25 200 mm to 27 000 mm	$(2.2L - 34) \mu m$	
	27 000 mm to 28 800 mm	$(2.2L - 34) \mu m$	
	28 800 mm to 30 600 mm	$(1.7L - 20) \mu m$	
	30 600 mm to 32 400 mm	(3.3L – 69) µm	
	32 400 mm to 34 200 mm	(3.9L – 88) µm	
Outside Diameter Tapes ^T	Up to 1 905 mm	15 μm	Ring Gauges calibrated with
(Tapes with 0-10 mm vernier)			Laser Measurement System PT Calibration Procedure 1
R = 0.05 mm	Up to 1 800 mm	12 μm	Linear Machine calibrated with
	1 800 mm to 3 600 mm	12 μm	Laser Measurement System
	3 600 mm to 5 400 mm	12 µm	14
	5 400 mm to 7 200 mm	12 µm	
	7 200 mm to 9 000 mm	13 µm	
	9 000 mm to 10 800 mm	13 µm)
	10 800 mm to 12 600 mm	14 µm	
	12 600 mm to 14 400 mm	14 μm	
	14 400 mm to 16 200 mm	15 μm	
	16 200 mm to 18 000 mm	17 μm	
	18 000 mm to 19 800 mm	18 µm	
	19 800 mm to 21 600 mm	20 µm	
	21 600 mm to 23 400 mm	21 µm	
	23 400 mm to 25 200 mm	24 µm	
	25 200 mm to 27 000 mm	28 μm	
	27 000 mm to 28 800 mm	31 µm	
	28 800 mm to 30 600 mm	34 µm	
	30 600 mm to 32 400 mm	40 µm	
	32 400 mm to 34 200 mm	46 µm	
Extended Range Tapes O.D. & I.D. ^T Vernier = 100 in R = 0.01 in	Up to 75 in	0.002 3 in	Ring Gauges calibrated with Laser Measurement System PT Calibration Procedure 1



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Extended Range Tapes O.D.	Up to 72 in	0.002 3 in	Linear Machine calibrated with
& I.D. ^T	72 in to 144 in	0.002 3 in	Laser Measurement System
Vernier = 100 in R = 0.01 in	144 in to 216 in	0.002 3 in	5
	216 in to 288 in	0.002 3 in	5
	288 in to 360 in	0.002 3 in	
	360 in to 432 in	0.002 3 in	
	432 in to 504 in	0.002 3 in	
	504 in to 576 in	0.002 3 in	
	576 in to 648 in	0.002 4 in	
	648 in to 720 in	0.002 4 in	
	720 in to 792 in	0.002 4 in	
	792 in to 864 in	0.002 4 in	
	864 in to 936 in	0.002 5 in	
	936 in to 1 008 in	0.002 5 in	
	1 008 in to 1 080 in	0.002 6 in	
	1 080 in to 1 152 in	0.002 7 in	
	1 152 in to 1 224 in	0.002 8 in	
	1 224 in to 1 296 in	0.002 9 in	
	1 296 in to 1 368 in	0.003 1 in	
Extended Range Tapes O.D.	Up to 1 905 mm	120 μm	Ring Gauges calibrated with
& I.D. ^{T}			Laser Measurement System
R = 0.5 mm	Up to 1 800 mm	120 um	Linear Machine calibrated with
	1 800 mm to 3 600 mm	120 um	Laser Measurement System
	3 600 mm to 5 400 mm	120 µm	PT Calibration Procedures 2 &
	5 400 mm to 7 200 mm	120 µm	3
	7 200 mm to 9 000 mm	120 µm	
	9 000 mm to 10 800 mm	120 μm	
	10 800 mm to 12 600 mm	120 μm	
	12 600 mm to 14 400 mm	120 µm	
	14 400 mm to 16 200 mm	120 μm	
	16 200 mm to 18 000 mm	120 µm	
	18 000 mm to 19 800 mm	120 µm	



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Extended Range Tapes O.D.	19 800 mm to 21 600 mm	120 µm	Linear Machine calibrated
& I.D. ¹	21 600 mm to 23 400 mm	120 µm	with Laser Measurement
R = 0.5 mm	23 400 mm to 25 200 mm	120 µm	PT Calibration Procedures 2
	25 200 mm to 27 000 mm	120 µm	& 5
	27 000 mm to 28 800 mm	120 µm	
	28 800 mm to 30 600 mm	120 µm	
	30 600 mm to 32 400 mm	120 µm	
	32 400 mm to 34 200 mm	120 µm	
Precision Linear	Up to 11 278 mm	$(19 + 0.005 \text{ 6L}) \mu\text{m}$	Gage Blocks, Linear
Measurement Tapes ¹	(Up to 444 in)	$[(350 + 4.8L) \mu m]$	Measuring Machine PT Calibration Procedures 8
			9, & 10
Digital Linear Tapes ^T	Up to 240 in	(160 + 0.39L) µin	Linear Machine calibrated
R = 0.000 5 in	240 in to 480 in	(130 + 0.54L) µin	with Laser Measurement
	480 in to 720 in	$(130 + 0.54L) \mu in$	PT Calibration Procedure 9
	720 in to 960 in	(160 + 0.50L) µin	
	960 in to 1 200 in	(0.67L – 3) μin	
Linear Tapes ^T	Up in to 240 in	$(260 + 0.31L) \mu in$	Linear Machine calibrated
Vernier = 25 in P = 0.001 in	240 in to 480 in	(220 + 0.46L) µin	with Laser Measurement
K = 0.001 m	480 in to 720 in	(200 + 0.50L) μin	PT Calibration Procedure 9
	720 in to 960 in	(230 + 0.46L) µin	
	960 in to 1 200 in	(65 + 0.63L) µin	
Digital Linear Tapes ^T	Up to 6 000 mm	$(3.6 + 0.44L) \mu m$	Linear Machine calibrated
R = 0.01 mm	6 000 mm to 12 000 mm	(2.9 + 0.55L) μm	with Laser Measurement
	12 000 mm to 18 000 mm	$(4.5 + 0.42L) \mu m$	PT Calibration Procedure 9
	18 000 mm to 24 000 mm	$(3.0 + 0.5L) \mu m$	
	24 000 mm to 30 000 mm	$(3.0 + 0.50L) \mu m$	
	30 000 mm to 36 000 mm	$(0.67L - 2.1) \mu m$	
	36 000 mm to 42 000 mm	$(0.67L - 2.1) \mu m$	
	42 000 mm to 48 000 mm	(0.83L – 8.9) μm	



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Linear Tapes ^T	Up to 6 000 mm	$(23 + 0.20L) \mu m$	Linear Machine calibrated
Vernier = 10 mm	6 000 mm to 12 000 mm	$(23 + 0.17 L \mu m)$	with Laser Measurement
R = 0.1 mm	12 000 mm to 18 000 mm	$(23 + 0.17L) \mu m$	PT Calibration Procedure 9
	18 000 mm to 24 000 mm	$(20 + 0.33L) \mu m$	
	24 000 mm to 30 000 mm	(23 + 0.17L) μm	
	30 000 mm to 36 000 mm	(14 + 0.50L μm	
	36 000 mm to 42 000 mm	$(14 + 0.50L \mu m)$	
	42 000 mm to 48 000 mm	$(6.9 + 0.67L) \mu m$	
Linear Vernier Scales ^T	Up to 10 mm	24 μm	Optical Comparator
	(Up to 25 in)	(300 µm)	PT Calibration Procedure 8
	Up to 50 mm	8.2 μm	Laser Measurement System
Provision Circumference	(Up to 100 m)	$(300 \mu\text{m})$	PT Calibration Procedure 14
Tapes ^T	(Up to 444 in)	$(19 \pm 0.003 \text{ OL}) \text{ µm}$	Linear Measuring Machine
Tapes	(0) 10 111 11)	[(350 + 4.0L) µm]	PT Calibration Procedures 5
			8, 11 & 12
Digital Circumference Tapes ^T	Up to 240 in	1 200 μin	Ring Gauges calibrated with
R = 0.000 5 in			Laser Measurement System
			PT Calibration Procedure 11
		$(100 \pm 0.39L) \mu \text{in}$	with Laser Measurement
	240 in to 480 in	$(130 + 0.54L) \mu m$	System
	480 in to 720 in	$(130 + 0.54L) \mu in$	PT Calibration Procedures 5
	720 in to 960 in	(160 + 0.50L) μin	& 12
	960 in to 1 200 in	$(0.67L - 3) \mu in$	
Outside Circumference Tapes	Up in to 240 in	1 200 µin	Ring Gauges calibrated with
& Inside Circumference Tapes ^T			Laser Measurement System PT Calibration Procedure 11
Vernier = 25 in	Up in to 240 in	(260 + 0.31L) µin	Linear Machine calibrated
R = 0.001 in	240 in to 480 in	(220 + 0.46L) µin	with Laser Measurement
	480 in to 720 in	(200 + 0.50L) µin	PT Calibration Procedures 5
	720 in to 960 in	(230 + 0.46L) µin	& 12
	960 in to 1 200 in	(65 + 0.63L) μin	



Dimonsional

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Dimensional			
MEASURED INSTRUMENT, QUANTITY OR GAUGE	RANGE OR NOMINAL DEVICE SIZE AS APPROPRIATE	CALIBRATION AND MEASUREMENT CAPABILITY EXPRESSED AS AN UNCERTAINTY (±)	CALIBRATION EQUIPMENT AND REFERENCE STANDARDS USED
Digital Circumference Tapes ^T R = 0.01 mm	Up to 6 100 mm	(29 + 0.000 49L) μm	Ring Gauges calibrated with Laser Measurement System PT Calibration Procedure 11
	Up to 6 000 mm	$(3.6 + 0.44L) \mu m$	Linear Machine calibrated
	6 000 mm to 12 000 mm	$(2.9 + 0.55L) \mu m$	with Laser Measurement
	12 000 mm to 18 000 mm	$(4.5 + 0.42L) \mu m$	System PT Calibration Procedures 5
	18 000 mm to 24 000 mm	$(3.0 + 0.5L) \mu m$	& 12
	24 000 mm to 30 000 mm	$(3.0 + 0.50L) \mu m$	
	30 000 mm to 36 000 mm	$(0.67L - 2.1) \mu m$	
	36 000 mm to 42 000 mm	$(0.67L - 2.1) \mu m$	
	42 000 mm to 48 000 mm	(0.83L – 8.9) μm	
Outside Circumference Tapes & Inside Circumference Tapes ^T	Up to 6 100 mm	(37 + 0.000 49L) μm	Ring Gauges calibrated with Laser Measurement System PT Calibration Procedure 11
Vernier = 10 mm	Up to 6 000 mm	(23 + 0.20L) μm	Linear Machine calibrated
R = 0.1 mm	6 000 mm to 12 000 mm	$(23 + 0.17L) \mu m$	with Laser Measurement
	12 000 mm to 18 000 mm	(23 + 0.17L) μm	PT Calibration Procedures 5
	18 000 mm to 24 000 mm	$(20 + 0.33L) \mu m$	& 12
	24 000 mm to 30 000 mm	(23 + 0.17L) μm	
	30 000 mm to 36 000 mm	(14 + 0.50L) μm	
	36 000 mm to 42 000 mm	(14 + 0.50L) μm	
	42 000 mm to 48 000 mm	(6.9 + 0.67L) μm	

- 1. CMC (Calibration and Measurement Capability) stated for calibrations included on this scope of accreditation represents the smallest measurement uncertainty attainable by the laboratory when performing a more or less routine calibration of a nearly ideal device under nearly ideal conditions. It is typically expressed at a confidence level of 95 % using a coverage factor k (usually equal to 2). The actual measurement uncertainty associated with a specific calibration performed by the laboratory will typically be larger than the CMC for the same calibration since capability and performance of the device being calibrated and the conditions related to the calibration may reasonably be expected to deviate from ideal to some degree.
- 2. The laboratories range of calibration capability for all disciplines for which they are accredited is the interval from the smallest calibrated standard to the largest calibrated standard used in performing the calibration. The low end of this range must be an attainable value for which the laboratory has or has access to the standard referenced. Verification of an indicated value of zero in the absence of a standard is common practice in the procedure for many calibrations but by its definition it does not constitute calibration of zero capacity.



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- 3. The presence of a superscript F means that the laboratory performs calibration of the indicated parameter at its fixed location. Example: Outside Micrometer^F would mean that the laboratory performs this calibration at its fixed location.
- 4. The presence of a superscript T means that the laboratory performs calibration of the indicated parameter at its temporary location. Example: Outside Micrometer^T would mean that the laboratory performs this calibration at its temporary facility, at 10291 Robinson Drive, Tyler, TX 75703.
- 5. The term L represents length in inches or millimeters as appropriate to the uncertainty statement.

