

Gauging Tapes designed for Safety, Accuracy, and Comfort



	Blade Width	Blade Length
Atlas® Nubian®		
1290SF590	1/2"	25 ft
1293SF590	1/2"	50 ft
1293SM590	13 mm	15 m
Atlas® Chrome Clad®		
C129012SF	1/2"	18 ft
C1290SF590	1/2"	25 ft
C1291SF590	1/2"	33 ft
C1293SF590	1/2"	50 ft
C2910MME590	13 mm, 1/2"	10 m, 33 ft
C2915MME590	13 mm, 1/2"	15 m, 50 ft
C2920MME150M	13 mm, 1/2"	20 m, 66 ft
C2920MME590	13 mm, 1/2"	20 m, 66 ft
C2930MME590	13 mm, 1/2"	30 m, 100 ft
Atlas® Chrome Clad® / Nubian® Double Duty		
CN129012SF5	1/2"	18 ft
CN1290SF590	1/2"	25 ft
CN1290SME	13mm, 1/2"	8 m, 26 ft
CN1291SF590	1/2"	33 ft
CN1293SDF590	1/2"	50 ft
CN1293SF5871	1/2"	50 ft
CN1293SF590	1/2"	50 ft
CN1293SMEF59	13 mm, 1/2"	15 m, 50 ft
CN1294SF5871	1/2"	66 ft
CN1294SF590	1/2"	66 ft
CN1294SMEF59	13 mm, 1/2"	20 m, 66 ft
CN1295SF590	1/2"	75 ft
CN1295SME	13 mm, 1/2"	23 m, 75 ft
CN1295SME590	13 mm, 1/2"	23 m, 75 ft
CN1296SF590	1/2"	100 ft
CN1296SMEF59	13 mm, 1/2"	30 m, 100 ft
CN1298SME590	13 mm, 1/2"	38 m, 125 ft
Frames & Parts		
HANDLEKIT	N/A	N/A
9150L	N/A	N/A
9175	N/A	N/A
Atlas® Stainless Steel		
S1291F590	1/2"	33 ft
S1293F590	1/2"	50 ft

	Blade Width	Blade Length
Peerless		
C1276	1/4"	100 ft
C1276D	1/4"	100 ft
C1278	1/4"	200 ft
C1278D	1/4"	200 ft
C2730DMM	6 mm, 1/4"	30 m, 100 ft
C2730MM	6 mm	30 m
C2730MME	6 mm, 1/4"	30 m, 100 ft
C2750DMM	6 mm, 1/4"	50 m, 164 ft
C2750MME	6 mm, 1/4"	50 m, 164 ft
Y1276	1/4"	100 ft
Y1276D	1/4"	100 ft
Y1278	1/4"	200 ft
Y1278D	1/4"	200 ft
Y1279	1/4"	300 ft
Y1279D	1/4"	300 ft
Chrome Clad®		
C1286	3/8"	100 ft
C1286D	3/8"	100 ft
C1288	3/8"	200 ft
C1288BLK	3/8"	200 ft
Western®		
C1676D	1/4"	100 ft
Y1676D	1/4"	100 ft
Derrick		
C2276D	1/4"	100 ft
C2276ME	6 mm, 1/4"	30 m, 100 ft
CD2730DMM	6 mm	30 m
CD2750MME	6 mm, 1/4"	50 m, 164 ft

www.lufkintool.com



Gauging Tapes designed for demanding industrial users.

Lufkin Gauging Tape users spoke and we listened. Now better than ever, Lufkin gauging tapes feature completely redesigned handles, handle bolts, and turning knobs. Longer and fuller handles offer a more secure grip and help users balance the tool. The turning knob design is an industry first and provides a larger

contact area between your fingers and the textured surface of the knob. This ensures a more secure grip and lessens hand fatigue, even with repetitive use. Whether you are gauging dark, clear, or corrosive liquids, you can count on the new Lufkin tapes to deliver consistent accuracy and user-driven product performance.

Handle Upgrade.
Lufkin's new handle allows for a stronger, more comfortable, ergonomic grip.

A solid 1-piece mold increases strength and durability.



New Turn Knob.
Provides more surface area for a more secure grip and lessens hand fatigue.

Better Balance.
Extended, thicker handle creates a more balanced tool.

Strain Reliefs.
Durable strain reliefs on grounding strap connection points.



Unprecedented Tape Accuracy.
Lufkin continues to set the standard for gauging tape accuracy.

Line Wiper Ready.
Front handle has adjusted front diameter and longer handle bolt to fit perfectly into popular tape wipers.



Being a smart user is as important as using a quality gauging tape. Be sure to follow proper grounding techniques whenever you use an oil gauging tape. Ground your body. Ground your gear. Always use a grounding strap. Lufkin oil gauging tapes come complete with a grounding strap and an ESD handle, and are in full compliance with all current and proposed American Petroleum Institute Standards. Never remove the grounding strap, achieve a solid ground every time, and follow proper grounding procedures.

World Renowned Steel Tape Line Accuracy



Lufkin steel tapes are made and stringently tested to government standards. Our bench standards for the United States are certified accurate by the United States Department of Commerce, N.I.S.T. Tapes for Canada are made to Canadian government standards.

