

SLPC [MM]	150
US [ USEFUL STROKE ]	150
MS [ MECHANICAL STROKE ]	153
L [ TOTAL LENGTH ]	251



Technical drawing of a telescopic boom assembly, showing dimensions in millimeters (mm) and inches (in).

**EXTENDED STATE:**

- Overall length: 153.0 mm [6.02]
- Adjustable length: ±5MM ADJUSTABLE LENGTH
- End view dimensions: 18.0 mm [0.71] (width), 22.8 mm [0.90] (height), 6.0 mm [0.24] (flange thickness).

**RETRACTED STATE:**

- Overall length: 268.6 mm [10.58]
- Inner section length: 251.0 mm [9.88]
- Inner section diameter: Ø 5.0 mm [0.20] (BOTH ENDS, THRU ALL)
- Inner section width: 16.3 mm [0.64]
- Inner section height: 9.2 mm [0.36]
- Inner section length (excluding end): 198.0 mm [7.80]
- End view dimensions: 8.9 mm [0.35] (width), 36.7 mm [1.44] (height).

	3rd ANGLE	NOT TO SCALE	PART DIMENSIONS MAY DIFFER SLIGHTLY DUE TO MANUFACTURER'S VARIANCES	METRIC UNITS USED FOR PART DESIGN	UNLESS OTHERWISE SPECIFIED UNITS ARE:	<b>mm</b> <b>[inch]</b>	LATEST VERSION 1/8/2025	SHEET 1 OF 1
--	--------------	-----------------	--	--------------------------------------	--	----------------------------	----------------------------	--------------