

8 7 6 5 4 3 2 1

REVISIONS		
REV.	DESCRIPTION	DATE
A	UPDATE DRAWING TO 2025 STANDARDS	11/10/2025
B	UPDATE TOLERANCE TABLE	1/13/2026
C	ADJUST TRIM LENGTHS PER MFG. CHANGE RECOVERED TO EXPANDED IN COLUMN 3	3/17/2026

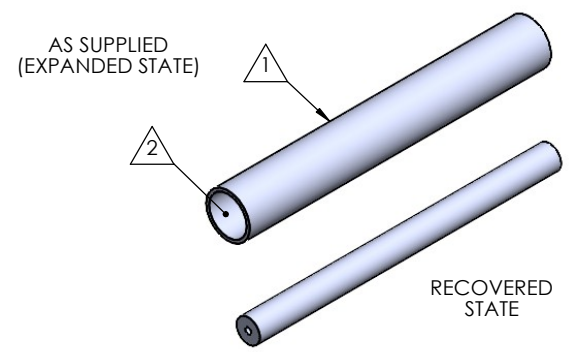
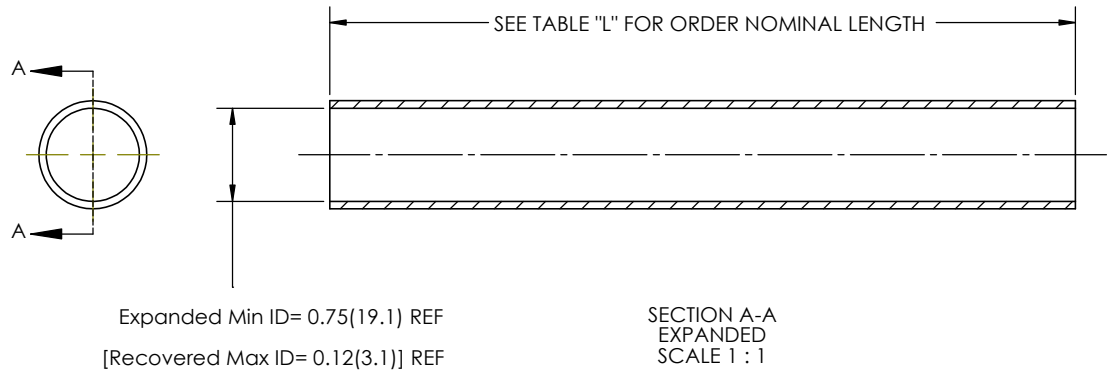
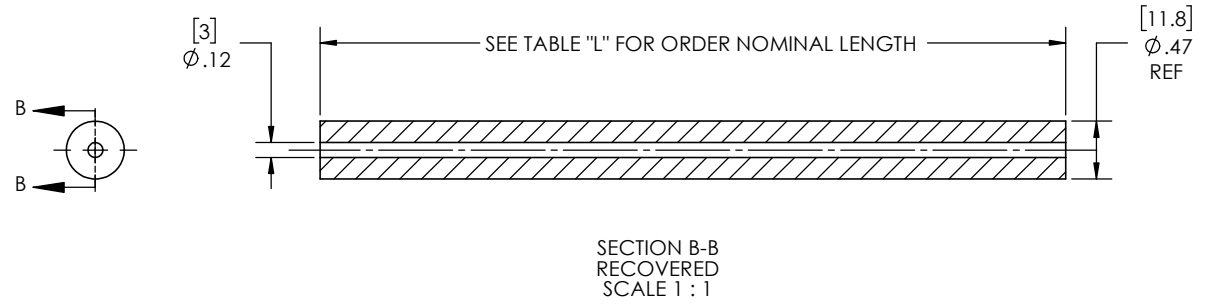


TABLE "L"
SPECIFY FINISHED LENGTH REQUIRED FOR ORDER

NU-TECH PART NO.	COMMON PART NO.	NOMINAL / EXPANDED LENGTH	TRIM LENGTH
NUHRT-.75/5	91385-1/.50	0.5" (12.7mm)	.75
NUHRT-.75/1	91385-1/1	1" (25.4mm)	1.25
NUHRT-.75/2	91385-1/2	2" (50.8mm)	2.25
NUHRT-.75/3	91385-1/3	3" (76.2mm)	3.50
NUHRT-.75/4	91385-1/4	4" (101.6mm)	4.50
NUHRT-.75/5	91385-1/5	5" (127.0mm)	5.50
NUHRT-.75/6	91385-1/6	6" (152.4mm)	6.25
NUHRT-.75/S	91385-1/S	SPECIAL LENGTH	NOMINAL



- NOTES:
- ITEM#1 HEAT SHRINKABLE BOOT MATERIAL IS IN ACCORDANCE WITH POLYOLEFIN STANDARDS DEFINED IN SAE AS81765/1 REFERENCE DIMENSIONS MAY DEVIATE AS MUCH AS +OR- 1/4"
 - ITEM#2 FACTORY APPLIED HOT MELT ADHESIVE IS STANDARD

PROPRIETARY AND CONFIDENTIAL

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USE MOLDED PART:
M-.125 HIGH RATIO TUBE

MATERIAL:
Flame Retardant Polyolefin

FINISH:
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DO NOT SCALE DRAWING

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN INCHES
TOLERANCES:
FRACTIONAL ±1/16
ONE DECIMAL PLACE ± 0.200
TWO DECIMAL PLACE ± 0.100
THREE DECIMAL PLACE ± 0.050

NU-TECH

PART DESC.
NUHRT-.75 (91385-1)

DWG. NO. **91385-1**

WEIGHT: **0.032**

REV **C**

SCALE: **1:1**

SHEET 1 OF 1

8 7 6 5 4 3 2 1