

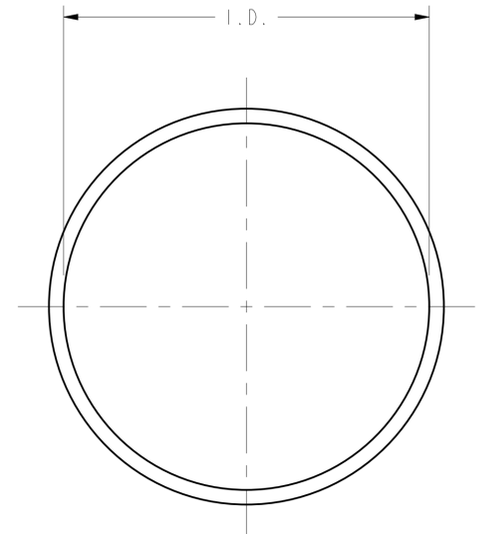
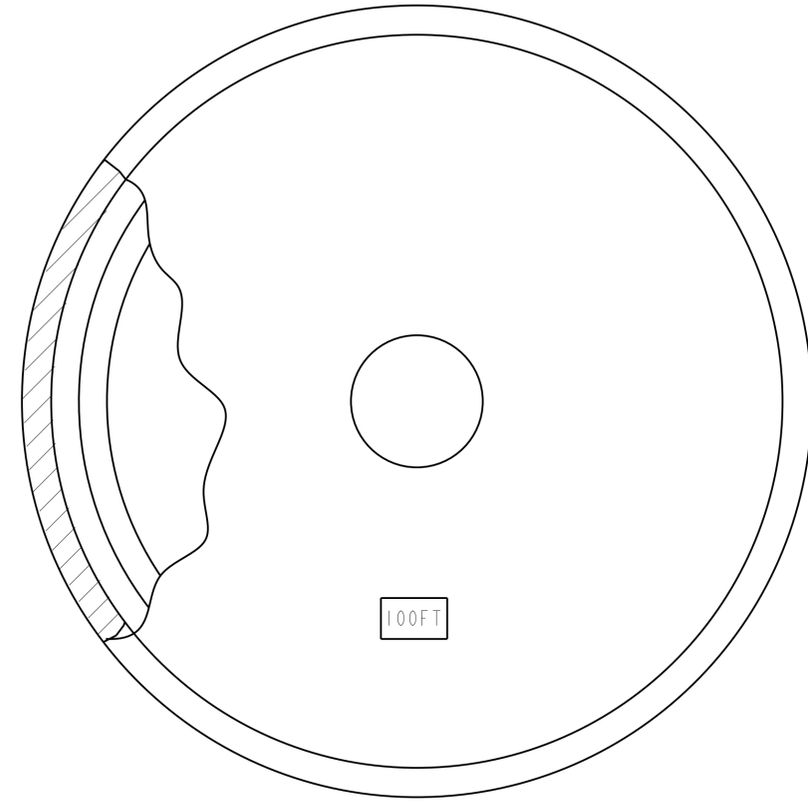
REV	DATE	DESCRIPTION	ECO	BY	C.H.K.
B	12/08/2014 00:00:00 AM	UPDATED AS PER MARKUP	38075	VSK	MB

HS-TUBING INFORMATION, 100 FT REEL

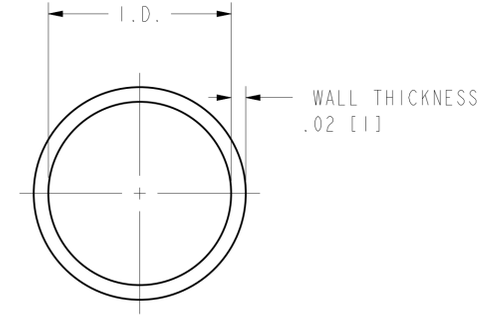
CATALOG NUMBER	QTY. +.02 - .00 (FEET)	INSIDE DIA.	I.D. MAX. AFTER RECOVERY
HS-116T1200PF	100	.06 [2]	.03 [1]
HS-18T1200PF		.12 [3]	.06 [2]
HS-316T1200PF		.19 [5]	.09 [2]
HS-14T1200PF		.25 [6]	.12 [3]
HS-38T1200PF		.38 [10]	.19 [5]
HS-12T1200PF		.50 [13]	.25 [6]
HS-34T1200PF		.75 [19]	.38 [10]
HS-100T1200PF		1.00 [25]	.50 [13]
HS-125T1200PF		1.25 [32]	.63 [16]
HS-150T1200PF		1.50 [38]	.75 [19]
HS-200T1200PF		2.00 [51]	1.00 [25]
HS-300T1200PF		3.00 [76]	1.50 [38]
HS-400T1200PF		4.00 [102]	2.00 [51]

COLOR CHART: EX: HS-B 116T1200PF

- B - BLACK
- BL - BLUE
- C - CLEAR
- G - GREEN
- R - RED
- W - WHITE
- Y - YELLOW



AS RECEIVED



AFTER RECOVERY

NOTES:

1. MATERIAL: THIN WALL POLYOLEFIN HEAT SHRINK TUBING.
2. DIMENSIONS IN BRACKETS [ ] ARE IN MILLIMETERS, ROUNDED OFF TO THE NEAREST MILLIMETER, UNLESS OTHERWISE NOTED. METRIC DIMENSIONS ARE FOR REFERENCE ONLY.
3. HEAT SHRINK TUBING MEETS UL224 AND CSA C22.2 NO. 198.1 (WITH THE EXCEPTION OF CLEAR HEAT SHRINK)
4. CONTINUOUS OPERATING TEMPERATURE: -131°F (-55°C) TO 275°F (135°C).
5. SHRINK TEMPERATURE: 248°F (120°C).
6. 2:1 SHRINK RATIO.
7. RATED VOLTAGE: 600V.
8. SHRINK INSTRUCTIONS:
  - A) THE ARTICLE TO BE COVERED MUST BE CLEAN AND DRY.
  - B) INSERT THE ARTICLE TO BE COVERED INTO TUBING.
  - C) APPLY HEAT TO THE TUBING WITH A BACK AND FORTH MOTION FROM END TO END.
  - D) REMOVE HEAT AS SOON AS THE TUBING BEGINS TO ASSUME THE SHAPE OF THE ARTICLE.
9. QUANTITY: 100 FEET IN LENGTHS.

TO ORDER BURNDY® PRODUCTS CALL UNITED STATES 1-800-346-4175 (LONDONDERRY, NH)		THIN WALL HEAT SHRINK	
		ITEM NO: --	
CANADA: 1-800-361-6975 (QUEBEC) 1-800-387-6487 (ALL OTHER PROVINCES)		CAT. NO: SEE TABLE	
		DRAWN BY: D.DHEENA 01/31/12 CHECKER: J.MICHAUD 02/16/12 DSN APPVL: J.MICHAUD 02/16/12 MFG APPVL: -- --	
FOR PRODUCT INFO: <a href="http://www.burndy.com">http://www.burndy.com</a>		GA APPVL: C.KOWALCZYK 02/13/12 MKT APPVL: R.CAVANAUGH 02/21/12	SCALE: 1:1 DRAWING NO: 30024439 REV: B
		PROD FAM: Heat_shrink_Tubing PROJECT #: -- DOCUMENT TYPE: Sales REL LEVEL: Released	SIZE: D SHEET 1 OF 1



REV: PEO200