6

5

4

3

NOTES: UNLESS OTHERWISE SPECIFIED

DIMENSION

D

С

В

А

- 1. LASER CUT PATTERN
 - INTERRUPTED SPIRAL CUT PATTERN
 - LASER CUT KERF = 0.0012 ± 0.0003 [0.0254MM]
 - PITCH = 0.010 [0.254MM]
 - CUT ANGLE = 80°
 - UNCUT ANGLE = 22.85°
 - CPR = 3.5

RAW MATERIAL

- 2. 7/32 OD X .014 STANDARD GAUGE AND TOLERANCING
- 3. 304 SS, FULL HARD

CLEANING AND PASSIVATION

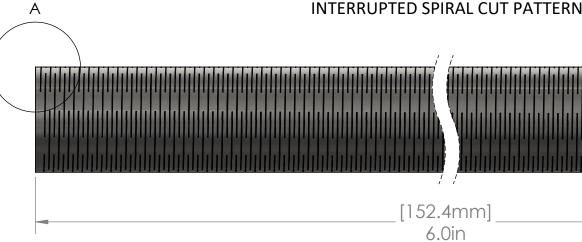
- 4. PARTS FREE OF OIL, DIRT, CONTAMINATION, ETC.
- 5. PARTS CLEANED PER ASTM A380
- 6. PARTS PASSIVATED PER ASTM-A967, NITRIC 2

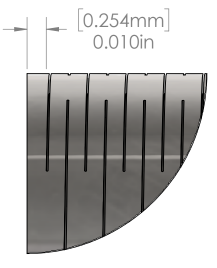
PACKAGING

- 7. PARTS PACKAGED IN CLEAR, SEALED BAGS
- 8. PARTS PACKAGED IN A MANNER THAT PREVENTS DAMAGE DURING SHIPPING
- 9. BAGS TO BE LABLED WITH FOLLOWING INFORMATION:
 - SUPPLIER NAME
 - SUPPLIER LOT NUMBER
 - SUPPLIER PART NUMBER
 - PART QUANTITY

DOCUMENTATION

- 10. CERTIFICATION OF CONFORMANCE TO ACCOMPANY EACH SHIPMENT AND SHALL INCLUDE THE FOLLOWING INFORMATION:
 - SUPPLIER NAME
 - SUPPLIER LOT NUMBER
 - SUPPLIER PART NUMBER
 - PART QUANTITY
 - PO NUMBER
 - MATERIAL INFORMATION
 - CONFORMANCE STATEMENT TO DRAWING







DETAIL A SCALE 20 : 1

DIMENSIONS ARE IN INCHES, UNLESS OTHERWISE SPECIFIED	
.X ± .1	
.XX ± .01	
.XXX ± .001	
ANGLES: ± 3°	
INTERPRET PER LATEST ASME Y14.5	TH
	D



INFOMATION THAT IS THE SOLE DISCLOSURE OF SAID INFORM THE RELEASE OF ANY PROPRIE

MATERIAL: 304 SS

3

4

6

5



[5.563mm] Ø 0.219in OD [5.055mm] Ø 0.199in ID 18F LCHT - 0.219 x 0.199 - 0.010 Pitch. 80 Cut 22.85 Uncut (3.5 CPB)								
OD J. [5.055mm] Ø 0.199in JD ID IMMETRY INTREFIRATY SIZE PART NUMBER: B SY-027950						C		
[5.055mm] Ø 0.199in ID ID INFIDENTIAL AND PROPRIETARY INFIDENTIAL AND PROPRIETARY SIZE PART NUMBER: B SY-027950								
Pitch, 80 Cut 22.85 Uncut (3.5 CPR) AND PROPRIETARY DNFIDENTIAL AND PROPRIETARY EPROPERTY OF SYMMETRY LLC. VALION DOES NOT CONSTITUTE	[5.055mm] Ø 0.199in ID							
AND PROPRIETARY SIZE PART NUMBER: DNFIDENTIAL AND PROPRIETRAY E PROPERTY OF SYMMETRY LLC. NATION DOES NOT CONSTITUTE	METRY							
ATION DOES NOT CONSTITUTE	AND PROPRIETARY DNFIDENTIAL AND PROPRIETRAY	SIZE	PART NUMBER:			Δ		
	ATION DOES NOT CONSTITUTE	DO NO	t scale	SCALE 5:1	Sheet 1 of 1			

1