

С

В

PRODUCT DIMENSIONS

AS RECOVERED AS SUPPLIED MAXIMUM EXPANDED I.D. (D) WALL THICKNESS (W) SIZE RECOVERED I.D (d) MINIMUM NOMINAL MAXIMUM MINIMUM NOMINAL MAXIMUM in. mm. mm. in. mm. in. mm. in. mm. in. mm. in. mm. in. RNF-100-1.1MM 0.96 0.038 1.09 0.043 1.22 0.048 0.41 0.016 0.38 0.015 ----

PRODUCT INFORMATION

- I FLAME RETARDANT
- STANDARD COLOUR: CLEAR
- DRAWING

STANDARD CUTTING TOLERANCES(mm)]					
CUT LENGTH	I AYESHABANU N			AYESHABANU N			
UPTO TO 9.90mm	TOLERANCE ±1.50mm	DIMENSIONS:		TOLERANCES UNLESS	CHK 25MAR2024 BASAVARAJA DA APVD 25MAR2024		
IOmm TO 24.90mm	±1.50mm	mm		OTHERWISE SPECIFIED:	VLADIMIR NEMEC	R	NF-
25mm TO 54.90mm	±1.50mm	│		0 PLC +-	RT-350		
55mm TO 99.90mm	±3.00mm			2 PLC ±0.01 3 PLC ±0.001	APPLICATION SPEC	-	1
100mm TO 149.90mm	±4.00mm			4 PLC ±0.0001 ANGLES ±-	4- 20022	SIZE	CAGE
150mm TO 499.90mm	±5.00mm	SEE NOTES		FINISH -		A 3	
500mm AND GREATER	±25.40mm				CUSTOMER DRAWING		

|470-|9 (3/|3)

REVISIONS			
NEV FOTONO			
DESCRIPTION	DATE	DWN	APVD
	25MAR2024	ΑN	VN

D

С

В

А

2 MATERIAL: IRRADIATED MODIFIED POLYOLEFIN

3 LONGITUDINAL CHANGE 0 TO -10%

4 TUBING CUT TO SPECIFIC LENGTHS CAN BE SUPPLIED FROM THE PRODUCT SIZES REFERENCED WITHIN THIS



TE Connectivity

- | 0 0 - | . | MM

GE CODE	DRAWING NO					RESTRICT	ED TO
-	C=RN F	- () () - .	MM		-	
		SCALE	NTS	SHEET	OF	REV	A