				Revision level							
			Drawing	State	Part	– Revision I	Record	Changed	Date	Approved	Date
			01.1	DESIGN RELEASE	-	SEE ECN# 01	16978	JMC	04/20/22	JPG	04/20/22
		A 1.D.	B O.D					SLIT TUBIN	G		
C											
C WALL	CDN	Turc			rintian			A		01.1	C
	GPN	Туре		Desc	ription		MIN	A MAX	MIN		C MIN
WALL —		Type CTPPFR140	1/2	Desc I'' I.D. IN CARTO				1		B	
WALL —	19-1330 (N		MIN	MAX	MIN	B MAX	MIN
WALL THICKNESS	19-1330 (19-1331 (CTPPFR140	3/8	II.D. IN CARTO	N N		MIN 0.237	MAX 0.266	MIN 0.372	B MAX 0.400	MIN 0.004
	19-1330 (19-1331 (21-3323 (CTPPFR140 CTPPFR380	3/8 7/2	I" I.D. IN CARTO B" I.D. IN CARTO	N N ON		MIN 0.237 0.341	MAX 0.266 0.380	MIN 0.372 0.496	B MAX 0.400 0.526	MIN 0.004 0.005
	19-1330 (19-1331 (21-3323 (19-1332 (CTPPFR140 CTPPFR380 CTPPFR716	3/8 7/2 1/2	" I.D. IN CARTO " I.D. IN CARTO 6" I.D. IN CARTO	N N ON N		MIN 0.237 0.341 0.399	MAX 0.266 0.380 0.437	MIN 0.372 0.496 0.569	B MAX 0.400 0.526 0.597	MIN 0.004 0.005 0.005
WALL THICKNESS	19-1330 (19-1331 (21-3323 (19-1332 (19-1333 (CTPPFR140 CTPPFR380 CTPPFR716 CTPPFR120 CTPPFR580	3/8 7/2 1/2 5/8	I.D. IN CARTO I.D. IN CARTO I.O. IN CARTO I.O. IN CARTO I.D. IN CARTO	N N ON N N		MIN 0.237 0.341 0.399 0.473 0.603	MAX 0.266 0.380 0.437 0.516 0.639	MIN 0.372 0.496 0.569 0.664 0.802	B MAX 0.400 0.526 0.597 0.700 0.837	MIN 0.004 0.005 0.005 0.005 0.005
WALL THICKNESS	19-1330 (19-1331 (21-3323 (19-1332 (19-1333 (19-1334 (CTPPFR140 CTPPFR380 CTPPFR716 CTPPFR120 CTPPFR580 CTPPFR340	3/8 7/2 1/2 5/8 3/4	I" I.D. IN CARTO " I.D. IN CARTO 6" I.D. IN CARTO 1.D. IN CARTO " I.D. IN CARTO " I.D. IN CARTO	N N ON N N		MIN 0.237 0.341 0.399 0.473 0.603 0.707	MAX 0.266 0.380 0.437 0.516 0.639 0.759	MIN 0.372 0.496 0.569 0.664 0.802 0.950	B MAX 0.400 0.526 0.597 0.700 0.837 0.989	MIN 0.004 0.005 0.005 0.005 0.005 0.005
WALL THICKNESS 01.1 NOTES: 1. "PACKAGE QUANTITY" LISTED IN CATALOG 2. BLACK WITH BLUE STRIPE	19-1330 (1) 19-1331 (1) 21-3323 (1) 19-1332 (1) 19-1333 (1) 19-1334 (1) 19-1335 (1)	CTPPFR140 CTPPFR380 CTPPFR716 CTPPFR120 CTPPFR580 CTPPFR340 CTPPFR10	3/8 7/2 1/2 5/8 3/2 1"	1" I.D. IN CARTO 3" I.D. IN CARTO 6" I.D. IN CARTO 2" I.D. IN CARTO 3" I.D. IN CARTO 4" I.D. IN CARTO 1.D. IN CARTO	N N ON N N N		MIN 0.237 0.341 0.399 0.473 0.603 0.707 1.020	MAX 0.266 0.380 0.437 0.516 0.639 0.759 1.069	MIN 0.372 0.496 0.569 0.664 0.802 0.950 1.251	B MAX 0.400 0.526 0.597 0.700 0.837 0.989 1.304	MIN 0.004 0.005 0.005 0.005 0.005 0.005 0.005
WALL THICKNESS NOTES: 1. "PACKAGE QUANTITY" LISTED IN CATALOG 2. BLACK WITH BLUE STRIPE	19-1330 (19-1331) 19-1331 (19-1332) 19-1332 (19-1333) 19-1334 (19-1335) 19-1335 (19-13324)	CTPPFR140 CTPPFR380 CTPPFR716 CTPPFR120 CTPPFR580 CTPPFR340 CTPPFR10 CTPPFR1140	3/8 7/2 1/2 5/8 3/4 1" 1-1	1. D. IN CARTO 1. D. IN CARTON 1. J. IN CARTON	N N ON N N N		MIN 0.237 0.341 0.399 0.473 0.603 0.707 1.020 1.199	MAX 0.266 0.380 0.437 0.516 0.639 0.759 1.069 1.257	MIN 0.372 0.496 0.569 0.664 0.802 0.950 1.251 1.446	B MAX 0.400 0.526 0.597 0.700 0.837 0.989 1.304 1.500	MIN 0.004 0.005 0.005 0.005 0.005 0.005 0.006 0.006
WALL THICKNESS NOTES: 1. "PACKAGE QUANTITY" LISTED IN CATALOG 2. BLACK WITH BLUE STRIPE	19-1330 () 19-1331 () 21-3323 () 19-1332 () 19-1333 () 19-1334 () 19-1335 () 21-3324 () 19-1336 ()	CTPPFR140 CTPPFR380 CTPPFR716 CTPPFR120 CTPPFR580 CTPPFR340 CTPPFR10 CTPPFR1140 CTPPFR1120	3/8 7/2 1/2 5/8 3/4 1" 1-1 1-1	I" I.D. IN CARTO I.D. IN CARTON /4" I.D. IN CART /2" I.D. IN CART	N N ON N N N TON	Article/Type-No c	MIN 0.237 0.341 0.399 0.473 0.603 0.707 1.020 1.199 1.566	MAX 0.266 0.380 0.437 0.516 0.639 0.759 1.069 1.257 1.647	MIN 0.372 0.496 0.569 0.664 0.802 0.950 1.251	B MAX 0.400 0.526 0.597 0.700 0.837 0.989 1.304	MIN 0.004 0.005 0.005 0.005 0.005 0.005 0.006 0.006 0.006
WALL THICKNESS NOTES: 1. "PACKAGE QUANTITY" LISTED IN CATALOG 2. BLACK WITH BLUE STRIPE	19-1330 () 19-1331 () 21-3323 () 19-1332 () 19-1333 () 19-1334 () 19-1335 () 21-3324 () 19-1336 ()	CTPPFR140 CTPPFR380 CTPPFR716 CTPPFR120 CTPPFR580 CTPPFR340 CTPPFR10 CTPPFR1140 CTPPFR1120	3/8 7/2 1/2 5/8 3/2 1" 1-1 1-1 JM	I.D. IN CARTO I.D. IN CARTON /4" I.D. IN CART /2" I.D. IN CART C 07/11/2 07/14/2	N N DN N N TON TON TON TON TON TON T	T:41 -	MIN 0.237 0.341 0.399 0.473 0.603 0.707 1.020 1.199 1.566 SEE CHAR ⁻	MAX 0.266 0.380 0.437 0.516 0.639 0.759 1.069 1.257 1.647	MIN 0.372 0.496 0.569 0.664 0.802 0.950 1.251 1.446 1.867	B MAX 0.400 0.526 0.597 0.700 0.837 0.989 1.304 1.500 1.947 Scale	MIN 0.004 0.005 0.005 0.005 0.005 0.005 0.006 0.006 1:1
WALL THICKNESS NOTES: 1. "PACKAGE QUANTITY" LISTED IN CATALOG 2. BLACK WITH BLUE STRIPE	19-1330 () 19-1331 () 21-3323 () 19-1332 () 19-1333 () 19-1334 () 19-1335 () 21-3324 () 19-1336 ()	CTPPFR140 CTPPFR380 CTPPFR716 CTPPFR120 CTPPFR580 CTPPFR340 CTPPFR10 CTPPFR1140 CTPPFR1120	3/8 7/2 5/8 3/4 1" 1-1 1-1 JM	I'' I.D. IN CARTO I.D. IN CARTON /4'' I.D. IN CART /2'' I.D. IN CART C 07/11/2 O''	N N N N N TON TON TON TON TON	Litle C	MIN 0.237 0.341 0.399 0.473 0.603 0.707 1.020 1.199 1.566 SEE CHAR ^T CONVOLU	MAX 0.266 0.380 0.437 0.516 0.639 0.759 1.069 1.257 1.647 T TED TUBI	MIN 0.372 0.496 0.569 0.664 0.802 0.950 1.251 1.446 1.867 NG,	B MAX 0.400 0.526 0.597 0.700 0.837 0.989 1.304 1.500 1.947 Scale Project	MIN 0.004 0.005 0.005 0.005 0.005 0.005 0.006 0.006 0.006 1:1 Number
WALL THICKNESS NOTES: 1. "PACKAGE QUANTITY" LISTED IN CATALOG 2. BLACK WITH BLUE STRIPE	19-1330 () 19-1331 () 21-3323 () 19-1332 () 19-1333 () 19-1334 () 19-1335 () 21-3324 () 19-1336 ()	CTPPFR140 CTPPFR380 CTPPFR716 CTPPFR120 CTPPFR580 CTPPFR340 CTPPFR10 CTPPFR1140 CTPPFR1120	3/8 7/2 5/8 3/4 1" 1-1 1-1 JM	I'' I.D. IN CARTO I.D. IN CARTON /4'' I.D. IN CART /2'' I.D. IN CART C 07/11/2 O''	N N N N N TON TON TON TON TON	Litle C	MIN 0.237 0.341 0.399 0.473 0.603 0.707 1.020 1.199 1.566 SEE CHAR ⁻	MAX 0.266 0.380 0.437 0.516 0.639 0.759 1.069 1.257 1.647 T TED TUBI	MIN 0.372 0.496 0.569 0.664 0.802 0.950 1.251 1.446 1.867 NG,	B MAX 0.400 0.526 0.597 0.700 0.837 0.989 1.304 1.500 1.947 Scale Project	MIN 0.004 0.005 0.005 0.005 0.005 0.005 0.006 0.006 1:1
WALL THICKNESS NOTES: 1. "PACKAGE QUANTITY" LISTED IN CATALOG 2. BLACK WITH BLUE STRIPE	19-1330 () 19-1331 () 21-3323 () 19-1332 () 19-1333 () 19-1334 () 19-1335 () 21-3324 () 19-1336 ()	CTPPFR140 CTPPFR380 CTPPFR716 CTPPFR120 CTPPFR580 CTPPFR340 CTPPFR10 CTPPFR1140 CTPPFR1120	3/8 7/2 5/8 3/2 1" 1-1 1-1 JM JPC	II.D. IN CARTO II.D. IN CARTON /4" I.D. IN CARTO /2" I.D. IN CART 07/11/2 II.D.IN IN IN IN CART	N N N N N TON TON TON TON TON	Litle C	MIN 0.237 0.341 0.399 0.473 0.603 0.707 1.020 1.199 1.566 SEE CHAR ^T CONVOLU	MAX 0.266 0.380 0.437 0.516 0.639 0.759 1.069 1.257 1.647 T JTED TUBI ETARDAN	MIN 0.372 0.496 0.569 0.664 0.802 0.950 1.251 1.446 1.867 NG,	B MAX 0.400 0.526 0.597 0.700 0.837 0.989 1.304 1.500 1.947 Scale Project	MIN 0.004 0.005 0.005 0.005 0.005 0.005 0.006 0.006 1:1 Number 19-1330
Material POLYPROPYLENE FR COLOR(S): BLACK,ORANGE WALL THICKNESS Units: Inches Units: Inches SEE CHART AND NOTE 1 The co drawing Hellermi Issued on c AND NOTE 1	19-1330 (19-1331) 19-1331 (19-1332) 19-1332 (19-1333) 19-1334 (19-1335) 19-1335 (19-13324)	CTPPFR140 CTPPFR380 CTPPFR716 CTPPFR120 CTPPFR340 CTPPFR340 CTPPFR10 CTPPFR1140 CTPPFR1120 Drawn Approved	3/8 7/2 1/2 5/8 3/2 1" 1-1 1-1 JM JP(CETT North mail: corp(I'' I.D. IN CARTO I.D. IN CARTON /4'' I.D. IN CART /2'' I.D. IN CART C 07/11/2 O''	N N N N N TON TON TON TON TON	Fitle PF Drawing-No	MIN 0.237 0.341 0.399 0.473 0.603 0.707 1.020 1.199 1.566 SEE CHAR ^T CONVOLU	MAX 0.266 0.380 0.437 0.516 0.639 0.759 1.069 1.257 1.647 T TED TUBI ETARDAN	MIN 0.372 0.496 0.569 0.664 0.802 0.950 1.251 1.446 1.867 NG, T,SLIT	B MAX 0.400 0.526 0.597 0.700 0.837 0.989 1.304 1.500 1.947 Scale Project	MIN 0.004 0.005 0.005 0.005 0.005 0.005 0.006 0.006 0.006 1:1 Number