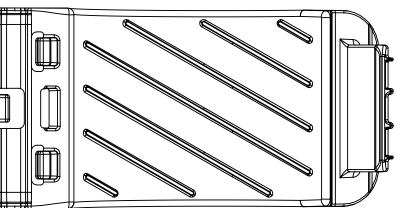
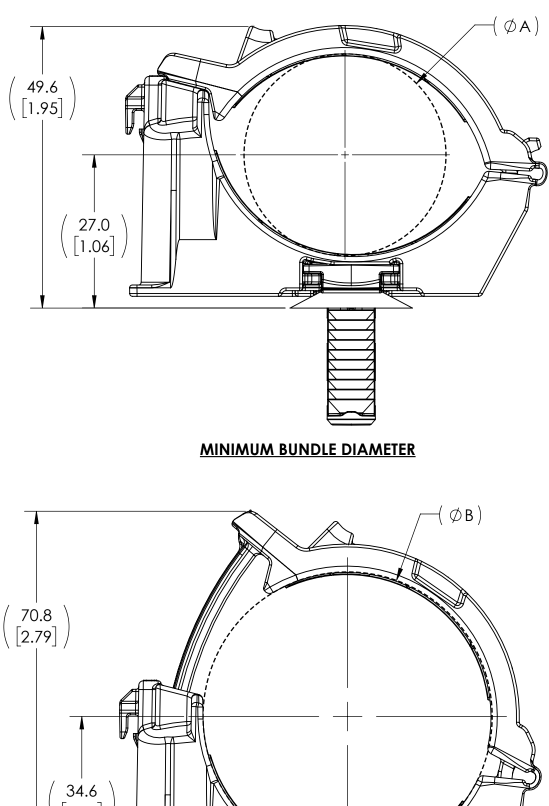
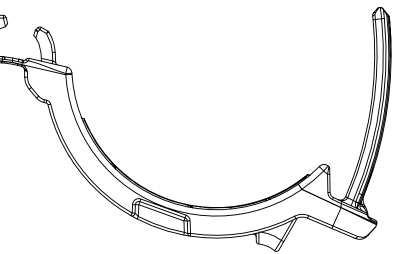


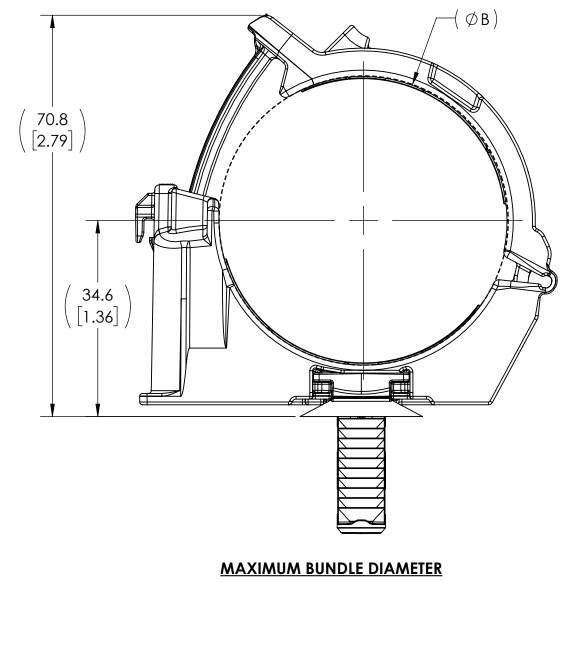
GE: 0.6mm - 12.7mm	GLOBAL PAR	BUNDLE TYPES	(A) MINIMUM DIAMETER	1	
		A66HIRHSUV-BK	SOFT	36.0 [1.42]	
	IKCDF17LG-F	Ασοπικήσυν-σκ	HARD	35.2 [1.39]	
	L	Material SEE CHART	toler	millimeters millimeters ances details to: $xx = \pm .013$ $xx = \pm .13$ $.x = \pm .3$ one = $\pm .8$ $\angle = \pm 0.5^{\circ}$ sion Formatted mm/[in]	The rese It is iss reprodu third p

	Revision	level			Date	Approved	Date
Drawing	State	Part	Revision Record	Changed			
00.0	Design Release		SEE ECN# 015255	MHT	06/28/2019	CTF	06/28/2019









(A) MINIMUM	(B) MAXIMUM DIAMETER		IRCD CLAMP				IRCFT9LG CONNECTOR CLIP				
DIAMETER			DRAWING			MATERIAL	COLOR	DRAWING	MATERIAL		COLOR
36.0 [1.42]	51.0 [2.00]	16-1642-004-CSU				DIACK				V BLACK	
35.2 [1.39]	49.9 [1.96]		-1042-0	2-004-CSU PA66HIRHSUV		BLACK	16-1645-050-CSU	PA66HIRHSUV		DLACK	
illimeters	The copyright of this drawing is		Drawn	MHT		06/24/2019	Article/Type-No	IRCDFT9LG		Scale	3:2
n without details to:			The copyright of this drawing is reserved by HellermannTyton.		CTF 06/24/2019		Title INLINE RATCHET P-CLAMP D WITH 9mm LONG FIR TREE			m Project Number PRP19-0336	
= ±.013 = ±.13 = ±.3	It is issued on condition that it reproduced, copied, or disclose third party, either wholly or in	ed to a									
±.8	without the consent of HellermannTyton.		North America		ica	Drawing-No		Production : Phase	Format	С	
±0.5° prmatted mm/[in]		Email: corp@htamericas.com Web: www.hellermann.tyton.com			ricas.com n.tyton.com	19-0336-104-CSU			Sheet	1/1	