

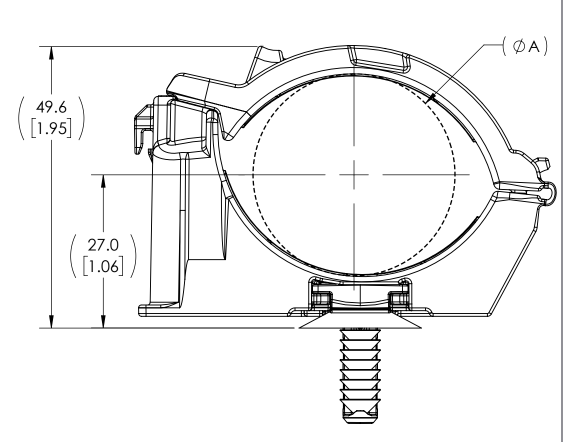
<u>REFERENCE:</u>

BUNDLE TYPES **GLOBAL PART DESCRIPTION** Ν D SOFT 3 IRCDFT6.5LG-PA66HIRHSUV-BK HARD 3 Units: milli Dimension wi tolerances de SEE CHART $.XXX = \pm$ $XX = \pm$ $X = \pm$ None $= \pm$.

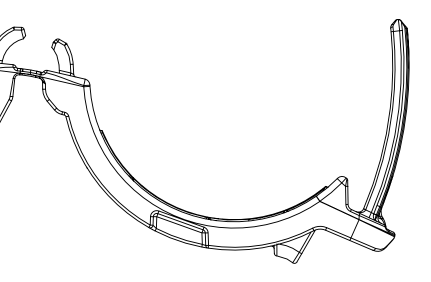
Material

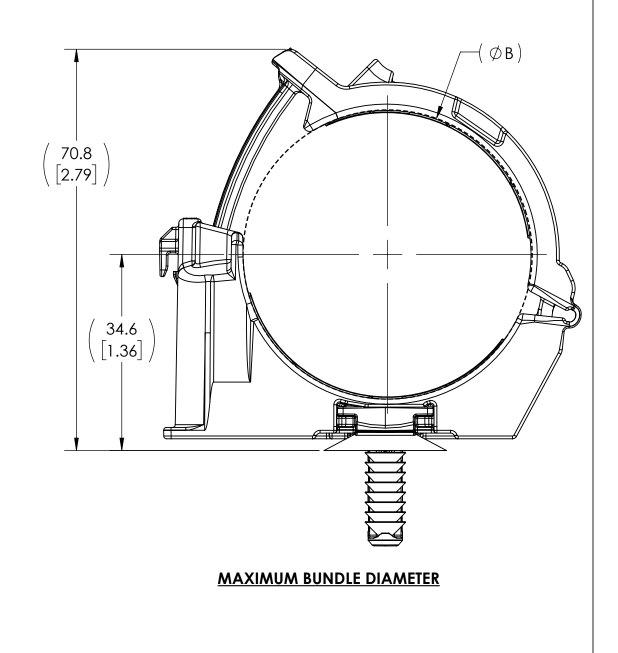
 $\rightarrow \sim$

	Revision	level		Ob an mad	Dete	Annen d	Dete
Drawing	State	Part	Revision Record	Changed	Date	Approved	Date
00.0	Design Release		SEE ECN# 015255	MHT	06/28/2019	CTF	06/28/2019



MINIMUM BUNDLE DIAMETER





DLE	(A) MINIMUM	(B) MAXIMUM	IRCD CLAMP				IRCFT6.5LG CONNECTOR CLIP						
PES	DIAMETER	DIAMETER	DI	RAWI	١G	Λ	MATERIAL	COLOR	DRAWING	MATERI	AL	COLOR	
FT	36.0 [1.42]	51.0 [2.00]	1/1/	16-1642-004-CSU		PA66HIRHSUV		BLACK	16-1645-051-CSU			BLACK	
RD	35.2 [1.39]	49.9 [1.96]	10-10							PA66HIRH	30 V		
its:	millimeters			awn	MHT		06/24/2019	Article/Type-No	IRCDFT6.5LG	1	Scale	3:2	
Dimension without tolerances details to:		The copyright of this drawing is reserved by HellermannTyton. It is issued on condition that it is not		proved	CTF		06/24/2019	Title INLINE			-	ect Number	
$.xxx = \pm .013$ $.xx = \pm .13$ $.x = \pm .3$		It is issued on condition that it is reproduced, copied, or disclosed third party, either wholly or in pa without the consent of	n that it is not disclosed to a liv or in part Hellerm		annTyton			LONG FIR TREE		PRP	19-0334		
$X = \pm .5$ None = $\pm .8$ $\angle = \pm 0.5^{\circ}$		without the consent of HellermannTyton.		North America		ca	Drawing-No		Production : Phase	Format	С		
$\sum = \pm 0.5$ Dimension Formatted mm/[in]				Email: corp@htamericas.com Web: www.hellermann.tyton.com			n.tyton.com	19-0334-104-CSU			Sheet	1/1	