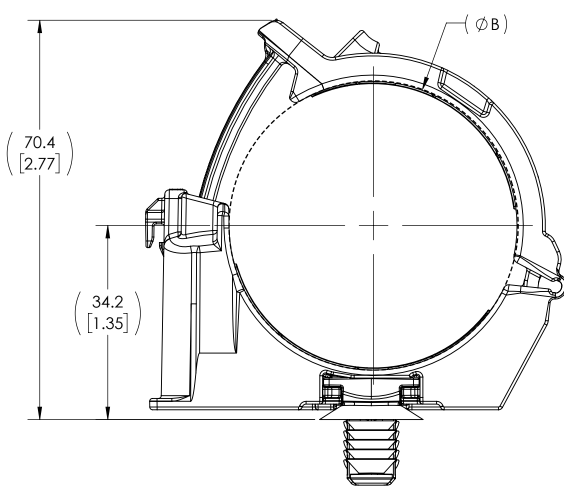


MINIMUM BUNDLE DIAMETER



MAXIMUM BUNDLE DIAMETER

REFERENCE:

- 1. SHEET METAL THICKNESS RANGE: 0.60mm 6.75mm
- 2. APPLICABLE HOLE SIZE:

A. 9.0 X 17.0mm +0.2/-0.4

	GLOBAL PART DESCRIPTION		BUNDLE TYPES	(A) MINIMUM DIAMETER	(B) MAXIMUM DIAMETER	IRCD CLAMP			IRCFT9X17 CONNECTOR CLIP		
						DRAWING	MATERIAL	COLOR	DRAWING	MATERIAL	COLOR
	IDCDETOV17 DAZZUI	RCDFT9X17-PA66HIRHSUV-BK		36.0 [1.42]	51.0 [2.00]	16-1642-004-CSU	PA66HIRHSUV	BLACK	16-1645-040-CSU	PA66HIRHSUV	BLACK
	IKCDF17X17-FA00HIKH3UV-DK		HARD	35.2 [1.39]	49.9 [1.96]						
11-2-				Drown		Article/Type No		Scalo			

3:2 Units: IRCDFT9X17 Material MHT 06/24/2019 Notes millimeters Dimension without tolerances details to: The copyright of this drawing is reserved by HellermannTyton. It is issued on condition that it is not reproduced, copied, or disclosed to a third party, either wholly or in part, without the consent of HellermannTyton. INLINE RATCHET P-CLAMP D WITH 9X17mm OVAL FIR TREE Approved Project Number 06/24/2019 SEE CHART $.xxx = \pm .013$ PRP19-0337 **Hellermann**Tyton $.XX = \pm .13$ $.x = \pm .3$ Production : Phase Format North America Email: corp@htamericas.com Web: www.hellermann.tyton.com None = $\pm .8$ \angle = ±0.5° 19-0337-104-CSU 1/1 Dimension Formatted mm/[in]