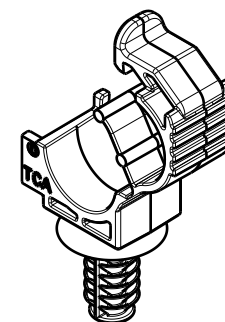
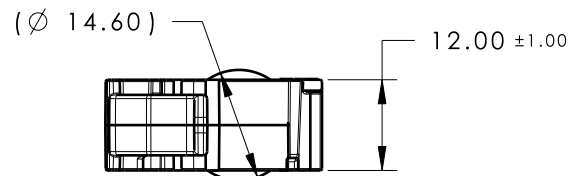
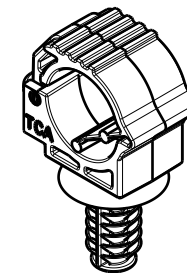


CATIA V5



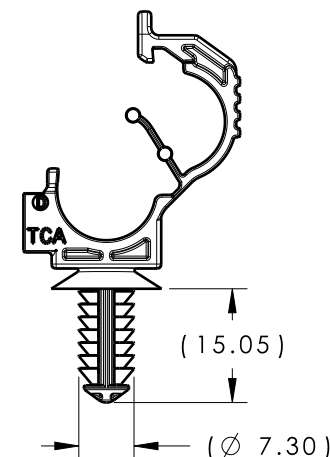
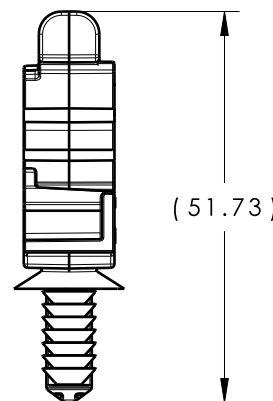
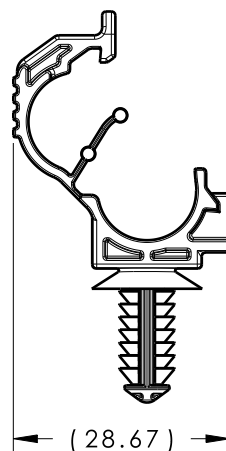
Revision Level			Revision Record	Changed	Date	Approved	Date
Drawing	State	Part					
05.2	Design Release	D	SEE ECN# 014515	KVH	11/12/18	EJF	11/12/18

ISOMETRIC VIEW
OPEN POSITIONISOMETRIC VIEW
CLOSED POSITION

REFERENCE:

PERFORMANCE REQUIREMENTS AT DRY AS MOLDED:

1. FIR TREE PUSH IN FORCE: 45 NEWTONS (10 LBS) MAX IN THE APPLICABLE NOMINAL HOLE SIZE AND A PLATE THICKNESS OF 1.8mm.
2. FIR TREE PULL OUT FORCE: 110 NEWTONS (25 LBS) MIN IN THE APPLICABLE NOMINAL HOLE SIZE AND A PLATE THICKNESS OF 1.8mm.
3. SHEET METAL THICKNESS RANGE: 0.60mm - 8.25mm
4. APPLICABLE HOLE SIZE:
 - A. Ø6.5mm +/- 0.4
 - B. 6.35mm +/- 0.25 HEX



05.2

05.2

05.2

GLOBAL PART DESCRIPTION	MATERIAL	COLOR
LOC5-9FT6LG-PA66HIRHSUV-BK	PA66HIRHSUV	BLACK

Material SEE CHART COLOR: SEE CHART	Units millimeters	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.	Drawn	KVH	9/28/12	Article/Type-No	LOC5-9FT6LG	Scale	1:1
	Tolerance defined on each dimension		Approved	SJA	4/1/13	Title LOCKING OMEGA CLIP (5 TO 9mm BUNDLE) WITH FIR TREE	Project Number 12-0430		
			HellermannTyton North America Email: corp@htamericas.com Web: www.hellermann.tyton.com					Drawing-No	PRODUCTION : Phase
									12-0430-011-CSU