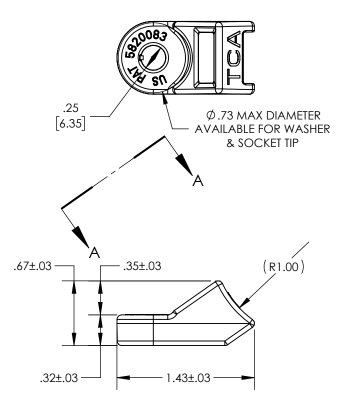
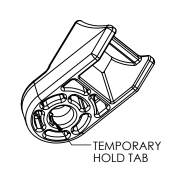
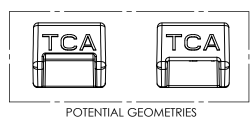


Revision level			Revision Record	Changed	Date	Approved	Date
Drawing	State	Part	Trevision record	Changed	Date	Дрргочец	Date
01.1	Design Release	-	SEE ECN# 015612	CTF	12/20/2019	MHT	12/20/2019







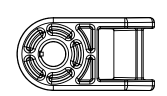
## **REFERENCE FEATURES:**

- RUGGED HEAVY DUTY DESIGN & MATERIAL
- 250 lbf ASSEMBLY STRENGTH IN ANY DIRECTION
- WITHSTANDS 115 in-Ib OF TORQUE APPLIED TO 1/4" FASTENER WITH WASHER FASTEN MOUNT WITH STUD, BOLT, SCREW, RIVET, NAIL, ETC...

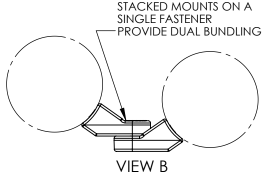
.53±.02

- SMALL TAB INSIDE HOLE ENGAGES THREADS TEMPORARILY
- ACCEPTS MOST STANDARD CABLE TIES UP TO 1/2" WIDE
- MOUNTS ARE DESIGNED TO BE VERTICALLY STACKED ON A SINGLE FASTENER TO ALLOW DUAL BUNDLING SEE VIEW B
- CHAINING OF MULTIPLE BUNDLES ON A SINGLE MOUNT IS AVAILABLE IF T250 WITH BUCKLE/MOUNT FEATURE IS USED
- OPTIONAL MOUNTING HOLE DIAMETERS ARE AVAILABLE UP TO 5/16" -CONTACT HELLERMANNTYTON FOR SPECIFIC HOLE SIZES & PRICING

Dimension Formatted in/[mm]



Artiala/Tuna Na



Material	Units: inches
PA666V0	Dimension without tolerances details to:
	$.xxxx = \pm .0005$
	$.XXX = \pm .005$
	$.XX = \pm .01$
	$X = \pm .03$
	None = $\pm .06$
	$\angle$ = ±0.5°

The copyright of this drawing is reserved by HellermannTvton. 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 HellermannTvton.

Hallermann						
Approved	GAL	07/12/2019				
Drawn	CTF	07/12/2019				

nenemanniyu North America Email: corp@htamericas.com

Web: www.hellermann.tyton.com

	15-0351-002-CSU	Sheet 1/1	
	4-00-4000 0011	,	
	Drawing-No PRODUCTION : Phase	Format AH	
1	MOUNTING HOLE	PRP 15-0351	
)	HEAVY-DUTY CABLE HE MOUNT WITH	Project Number	
)	HDM250	1:1	