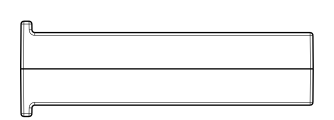
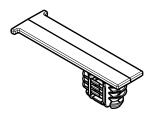
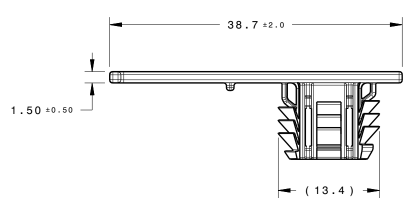


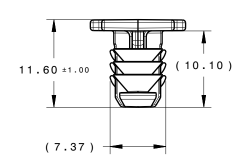
	Revision Level		Revision Record	Changed	Date	Approved	Date	
Ī	Drawing	State	Part	rtevision record	Onlangea	Date	прриотес	Date
	02.4	Design Release	1	SEE ECN# 311926	PP	3/18/25	EJH	3/18/25





ISOMETRIC VIEW (SCALE 1:1)





## REFERENCE:

## PERFORMANCE REQUIREMENTS AT DRY AS MOLDED:

- 1. FIR TREE PUSH IN FORCE: REF. 10 LBS MAX IN EACH APPLICABLE OVAL HOLE SIZE AND A PLATE THICKNESS OF 1.8mm
- 2. FIR TREE PULL OUT FORCE: REF. 25 LBS MIN IN EACH APPLICABLE OVAL HOLE SIZE AND A PLATE THICKNESS OF 1.8mm
- 3. SHEET METAL THICKNESS RANGE: 0.60mm 2.5mm
- 4. APPLICABLE OVAL HOLE SIZES:

A. 6.2 X 12.2mm

B. 6.5 x 12.5mm

C. 6.5 x 13.0mm

D. 7.0 x 12.0mm

$\wedge$	
(00)	
/02.4\	١
	-

PART DESCRIPTION	MATERIAL	COLOR
BCSFTOVAL2-PA66HIRHS-NA	PA66HIRHS	NATURAL
BCSFTOVAL2-PA66HIRHSUV-BK	PA66HIRHSUV	BLACK

Material	Units millimeters
PA66HIRHS	
COLOR: NATURAL	
	Tolerance defined on each dimension

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.

Hel	lerma	annTyton
Approved	SJA	6/14/16
Diawii	CJR	6/14/16

North America Email: corp@htamericas.com Web: www.hellermann.tyton.com

	16-0407-011-CSU	Sheet 1/1	
		Format AH	
_	TAPE CLIP WITH SHORT OVAL FIR TREE	16-0407	
	Title	Project Number	
	Article/Type-No BCSFTOVAL2	Scale 2:1	