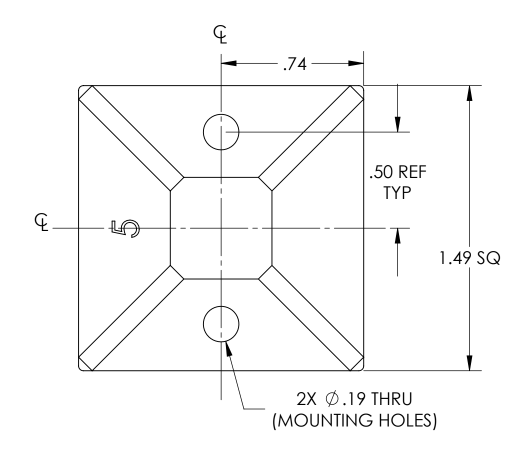
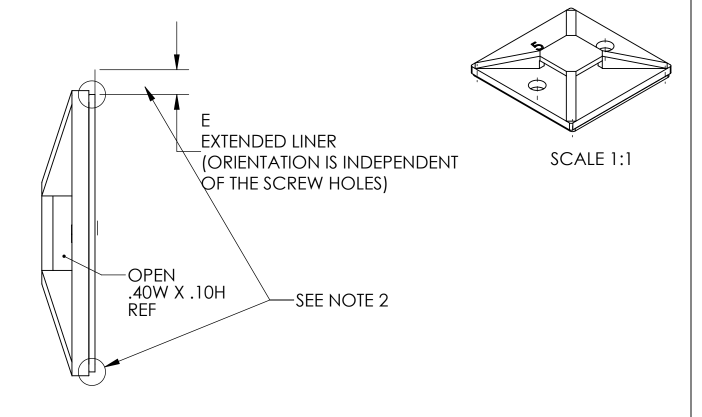
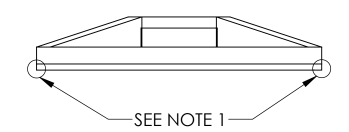


	Revision level			Revision Record	Changed	Date	Ammanad	Date
	Drawing	State	Part	Revision Record	Changed	Date	Approved	Date
	00.0	Design Release		SEE ECN# 013433	KEP	4/13/2016	JPG	4/13/2016







TYPE NAME	Т	E	MOUNTING METHOD	TAPE PA66HIRHSUV TINCLUDED) PA66	CABLE TIE SERIES	
MB5_	-	-	#8 SCREW (NOT INCLUDED)	PA66	110 11110 1130	
MB5A4	.045	.13	URAD5PX5011E ACRYLIC FOAM TAPE	PA66HIRHSUV	T18 THRU T150	

		III L NAML	•	L	MOUI	AIIING MEIIIOD	MOUNT MATERIAL	CABLE HE SERIES
Notes	Material	Units: inches		Drawn	KEP	4/13/2016 Article/Type-No	SEE CHART	Scale 2:1
1. TAPE MAY BE FLUSH OR EXTEND BEYOND THE EDGE OF THE MOUNT 2. TAPE MAY BE FLUSH OR INSIDE THE MOUNT EDGE	SEE TABLE	ro	The copyright of this drawing is reserved by HellermannTyton.	Approved	JPG	4/13/2016 Title MO	UNTING BASE, 4 WAY, M	1B5, Project Number
	.xxx = ±.0005 .xxx = ±.005 .xx = ±.01 .x = ±.03 None = ±.06 It is issued on condition that it is not reproduced, copied, or disclosed to a third party, either wholly or in part, without the or without party of the leter mann Tyton		$.xxxx = \pm .0005$ It is issued on condition that it is not			nTvton	SELF-ADHESIVE	PRP16-0340
			North America			ON : Phase Format B		
		∠ = ±0.5° Dimension Formatted in/[mm]	,		Email: corp@htame /eb: www.hellerman	n.tyton.com	6-0340-001-CSL	Sheet 1/1