

PEFORMANCE REQUIREMENTS:

- 250 LB TENSILE STRENGTH PERPENDICULAR AND PARALLEL TO
- 115 IN-LB OF TORQUE APPLIED TO HDM25 USING 1/4"

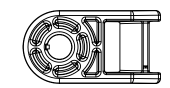
FASTENER WITH WASHER



- RUGGED HEAVY DUTY DESIGN & MATERIAL
- TEMPORARY HOLD TAB INSIDE HOLE ENGAGES THREADS TEMPORARILY

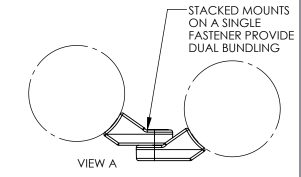
Dimension Formatted in/[mm]

- 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 A



7/20/2015

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PA66HIRHSUV BLACH

Material

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

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Drawn

Approved

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	North Americ		Ī

KEP

KAC

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,	Article/Type-No SEE TABLE	Scale 1:1
5	Title HEAVY-DUTY CABLE TIE MOUNT WITH	Project Number
n	MOUNTING HOLE	PRP 15-0351
	Drawing-No PRODUCTION : Phase	Format AH
	15-0351-001-CSU	Sheet 1/1