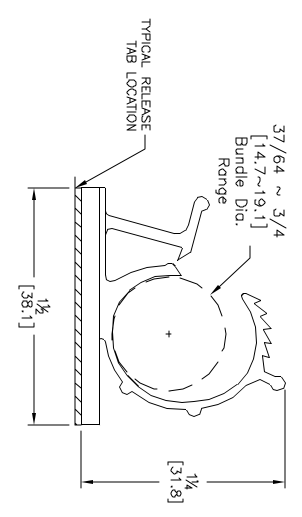
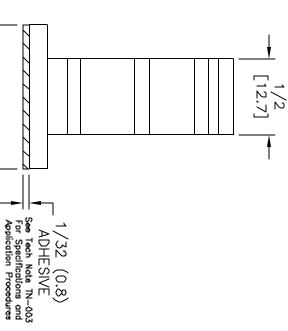
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		REVISIONS	DOC. NO.	SPC-FODS	* Effect	ive: 12/21/	# B	DOC. NO. SPC-F005 * Effective: 12/21/98 * DCP No: 880
DCP#	REV	DESCRIPTION	DRAWN	DRAWN DATE CHECKD DATE	CHECKD	DATE	APPRVD	DATE
380	Α	RELEASED	JWM	3/2/98		JC 3/17/98 DJC		3/19/98





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NOTES: 1. Material: Nylon 66 2. Color: Natural

DISCLAYER  AL BITATEMENTS AND TECHNICAL NEG AND/OR TESTS WE BELIEVE TO BE AV BETTONO OUR EXAMPORT, THE LASER S- INTENDED USE AND ASSUME ALL RISK INTENDED USE AND ASSUME ALL RISK	DESCLARE AND TECHNICAL NECHMATION CONTAINED HEREN ARE BASED UPON INFORMATION ALL STATEMENTS AND TECHNICAL PROPARATION OF RELIEVE. SINCE CONDITIONS OF USE ARE SECTION OUR CONTROL THE SAFE CONDITIONS OF THE PROPAGATION OF THE PRODUCT FOR THE STORMAN OF THE PRODUCT FOR THE MITCHED USE AND ASSUME ALL RISK AND LABILITY WHATSEINER IN CONNECTION THEREWITH.	UPON INFORMATION NO OF USE ARE PREDICT FOR THE ION THEREWITH.	SPC SPC
	DRAWN BY:	DATE:	DRAWING TITLE:
Tolerances: Unless	Jeff McVicker	3/2/98	
.XX = ±.010	CHECKED BY:	DATE:	SIZE DWG. NO.
$.XXX = \pm .005$ Fractional = $+1/64$	JOHN COLE	3/17/98	<u> </u>
Angles = ±1°	APPROVED BY:	DATE:	
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