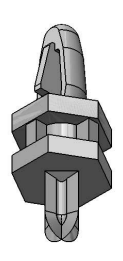


	P/N						
NYLON 6/6 (RMS-		NYLON 6/6 UL 94 V-0 (RMS-19)	"A" ±.010				
SCBSST	-4-01	SCBSST-4-19	.250 [6.4]				
SCBSST	-6-01	SCBSST-6-19	.375 [9.5]				
SCBSST	-8-01	SCBSST-8-19	.500 [12.7]				
SCBSST	-10-01	SCBSST-10-19	.625 [15.9]				
SCBSST	-12-01	SCBSST-12-19	.750 [19.1]				
SCBSST	-14-01	SCBSST-14-19	.875 [22.2]				
SCBSST	-16-01	SCBSST-16-19	1.000 [25.4]				
SCBSST	-18-01	SCBSST-18-19	1.125 [28.6]				
SCBSST-	22.5-01	SCBSST-22.5-19	1.406 [35.7]				

TO SELF THREAD INTO A #8 OR M4 THREADED HOLE, , WITH .063 [1.6] MINIMUM ENGAGEMENT



## NOTES:

- 1. MATERIAL: SEE TABLE 2. COLOR: NATURAL
- 3. PART IS DESIGNED IN INCHES, [METRIC]

.31 7.9

3. PART IS DESIGNED IN INCHES, [METRIC] CONVERSIONS ARE FOR REFERENCE ONLY			SCBS SELF THREADING					UNITS INCH			
			CREATED USING SOLIDWORKS	FILE #: SCBSST		DWN: D.Z.	APP: DZ	FINAL			
				TOLERANCES UNLESS NOTED	SHEET:	1 OF 1	SHEET SIZE: A	DT: 11/04/2011	CHKD: SK	PART #	PRINT TYPE
3	CORRECTED TYPO, SEE CO 200741	SK	12/14/11	.XX=±.010 .XXX=±.005	RICHCO INC.		RICHCO, INC.		SEE TABLE		
\	RELEASED FOR PRODUCTION	SK	11/09/11	FRAC.=±1/64						⊏( ; A	
٧.	DESCRIPTION	ENGR.	DATE	ANG.=±1°							