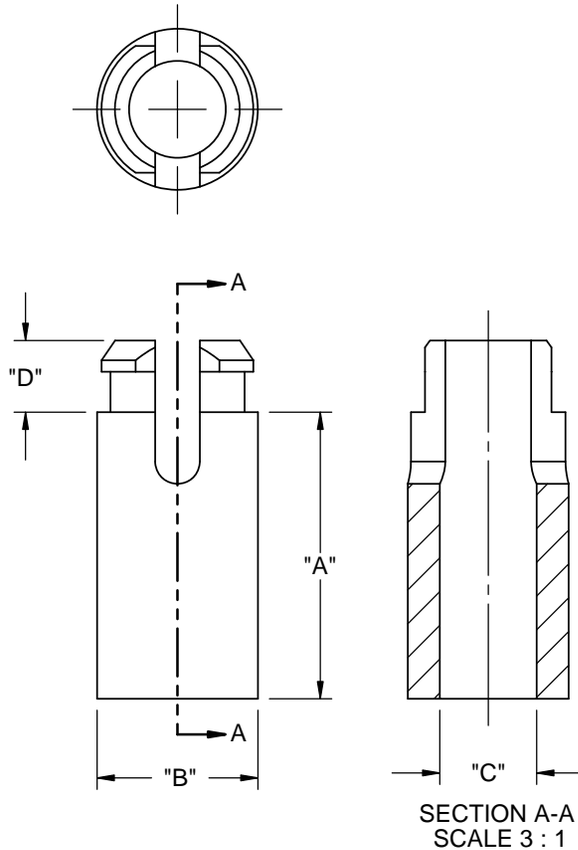
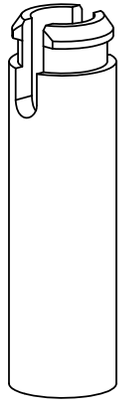


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PART NO. FOR #4 (M3) SCREW	PART NO. FOR #6 (M3.5) SCREW	PART NO. FOR #8 (M4) SCREW	PART NO. FOR #8 (M4) SCREW	DIM. "A" ±.015 [0.4]
SRS4-2-01	----	----	----	1/8 [3.2]
SRS4-3-01	----	SRS8-3-01	SRS8-2-3-01	3/16 [4.8]
SRS4-4-01	SRS6-4-01	SRS8-4-01	SRS8-2-4-01	1/4 [6.4]
SRS4-5-01	SRS6-5-01	SRS8-5-01	SRS8-2-5-01	5/16 [7.9]
SRS4-6-01	SRS6-6-01	SRS8-6-01	SRS8-2-6-01	3/8 [9.5]
SRS4-7-01	SRS6-7-01	SRS8-7-01	SRS8-2-7-01	7/16 [11.1]
SRS4-8-01	SRS6-8-01	SRS8-8-01	SRS8-2-8-01	1/2 [12.7]
SRS4-10-01	SRS6-10-01	SRS8-10-01	SRS8-2-10-01	5/8 [15.9]
SRS4-12-01	SRS6-12-01	SRS8-12-01	SRS8-2-12-01	3/4 [19.1]
SRS4-14-01	SRS6-14-01	SRS8-14-01	SRS8-2-14-01	7/8 [22.2]
SRS4-16-01	SRS6-16-01	SRS8-16-01	SRS8-2-16-01	1 [25.4]

SERIES NO.	"B"	"C"	"D"	MOUNTING HOLE DIA. ±.003 [0.08]	MOUNTING PANEL THICKNESS
SRS4	1/4 [6.4]	.125 [3.2]	1/8 [3.2]	.187 [4.7]	.062 [1.57]
SRS6	9/32 [7.1]	.153 [3.9]		.234 [5.9]	
SRS8	9/32 [7.1]	.169 [4.3]	.152 [3.85]		.087 [2.2]
SRS8-2					

**NOTES:**

- STANDARD MATERIALS:  
-NYLON 6/6 UL 94 V-2 (RMS-01), COLOR NATURAL.  
-FLAME RETARDANT NYLON 6/6 UL 94 V-0 (RMS-19), COLOR NATURAL.
- ALTERNATE MATERIAL AVAILABLE BY SPECIAL ORDER ONLY:  
-HEAT RESISTANT NYLON (RMS-109), COLOR NATURAL.  
TO ORDER, REPLACE "-01" WITH "-109"
- ALTERNATE UNITS FOR REFERENCE ONLY

TITLE: <b>SELF RETAINING SPACERS</b>			DWG IN IN [MM]		FINAL	
CREATED USING SOLIDWORKS	FILE #: SRS	DWN: SK	APP: RT	PART #		
TOLERANCES UNLESS NOTED .XX=±.010 .XXX=±.005 FRAC.=±1/64 ANG.=±1°	SHEET: 1 OF 1	SHEET SIZE: A	DT: 09/28/05	CHKD: SJ	PRINT TYPE	
RE: RICHCO, INC.	RICHCO, INC. ENG@RICHCO-INC.COM (773) 539-4060		SEE TABLE		CA	
H	ADDED SRS8-3-01 PART. SEE CO 200679	SK	06/08/2011			
G	ADDED SRS8-2 SERIES. SEE CO 200676	SK	06/06/2011			
F	SEE ECN #1070 FOR CHANGES	SK	10/07/05			
-	SEE ENGINEERING FOR REV. A - E	--	----			
REV.	DESCRIPTION	ENGR.	DATE			