



■ INTRODUCTION OF MATERIAL SRIM 020(SF-2)

It is made of high quality low-carbon steel, sintered porous bronze as its interlayer, with the compound of POM & Pb as its surface. And has good load capacity & wear-resistant. It's used in vehicle chassis, forming machine tools, steel metallurgical machinery, mineral mountain machinery, hydraulic industry and rolling steel industry, etc.

■ PHYSICAL AND MECHANICAL PROPERTY

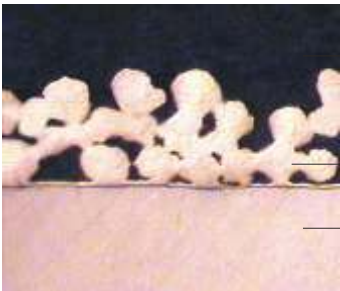


POM

Sintered porous
bronze alloy layer

Steel base layer

Performance index		Data
Load capacity P	Static load	250 N/mm ²
	Dynamic load	140 N/mm ²
Max. Sliding speed V	Grease lubricant	2.5m/s
Maximum PV value	Grease lubricant	2.8 N/ mm ² .m/s
Friction coef μ	Grease lubricant	0.05 ~ 0.25
Working temperature		-40°C ~ +130°C
Thermal conductivity		4 W/m · k
Coefficient of linear expansion		12 × 10 ⁻⁶ /K



POM

Sintered porous bronze alloy layer

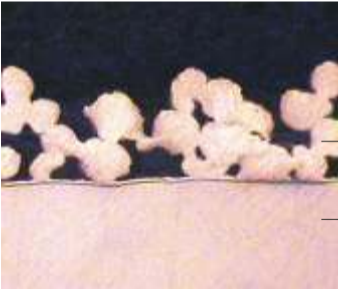
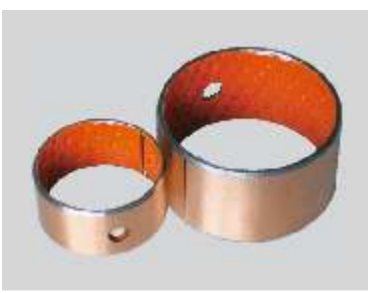
Steel base layer

■ INTRODUCTION OF MATERIAL SRIM 021(SF-2H)

It is made of high quality low-carbon steel, sintered porous bronze as its interlayer, with the compound of POM as its surface. And has good load capacity & wear-resistant. It's used in vehicle chassis, forming machine tools, steel metallurgical machinery, mineral mountain machinery, hydraulic industry and rolling steel industry, etc. It is without lead, can meet the requirements of environment protection.

■ PHYSICAL AND MECHANICAL PROPERTY

Performance index		Data
Load capacity P	Static load	250 N/mm ²
	Dynamic load	140 N/mm ²
Max. Sliding speed V	Grease lubricant	2.5m/s
Maximum PV value	Grease lubricant	2.8 N/ mm ² .m/s
Friction coef μ	Grease lubricant	0.05 ~ 0.25
Working temperature		-40°C ~ +130°C
Thermal conductivity		4 W/m · k
Coefficient of linear expansion		12 × 10 ⁻⁶ /K



POM

Sintered porous bronze alloy layer

Steel base layer

■ INTRODUCTION OF MATERIAL SRIM 022(SF-2S)

It is made of high quality low-carbon steel, sintered porous bronze as its interlayer, with the compound of POM as its surface. And has good load capacity & wear-resistant. It's used in vehicle chassis, forming machine tools, steel metallurgical machinery, mineral mountain machinery, hydraulic industry and rolling steel industry, etc. It is without lead, can meet the requirements of environment protection.

■ PHYSICAL AND MECHANICAL PROPERTY

Performance index		Data
Load capacity P	Static load	250 N/mm ²
	Dynamic load	140 N/mm ²
Max. Sliding speed V	Grease lubricant	2.5m/s
Maximum PV value	Grease lubricant	2.8 N/ mm ² .m/s
Friction coef μ	Grease lubricant	0.05 ~ 0.25
Working temperature		-40°C ~ +130°C
Thermal conductivity		4 W/m · k
Coefficient of linear expansion		12 × 10 ⁻⁶ /K



POM

Sintered porous bronze alloy layer

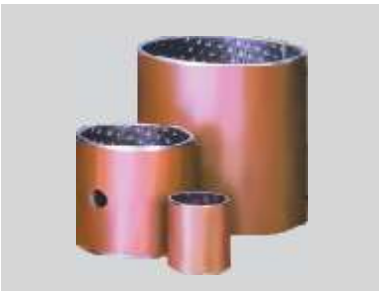
Steel base layer

■ INTRODUCTION OF MATERIAL SRIM 023(SF-2L)

It is made of high quality low-carbon steel, sintered porous bronze as its interlayer, with the compound of POM as its surface. And has good load capacity & wear-resistant. It's used in vehicle chassis, forming machine tools, steel metallurgical machinery, mineral mountain machinery, hydraulic industry and rolling steel industry, etc. It is without lead, can meet the requirements of environment protection.

■ PHYSICAL AND MECHANICAL PROPERTY

Performance index		Data
Load capacity P	Static load	250 N/mm ²
	Dynamic load	140 N/mm ²
Max. Sliding speed V	Grease lubricant	2.5m/s
Maximum PV value	Grease lubricant	2.8 N/ mm ² .m/s
Friction coef μ	Grease lubricant	0.05 ~ 0.25
Working temperature		-40°C ~ +130°C
Thermal conductivity		4 W/m · k
Coefficient of linear expansion		12 × 10 ⁻⁶ /K



PEEK + PTFE
Sintered porous bronze alloy layer
Steel base layer

■ INTRODUCTION OF MATERIAL SRIM 026

The product is typified by its mild steel backing and the sintering middle of porosity bronze alloy, the rolling surface of modified mixture of PEEK and PTFE and other composites. The product is applied in the motor chassis ,forging press ,metallurgy machine, mine machine, irrigation industry, iron and steel industry, etc.

■ PHYSICAL AND MECHANICAL PROPERTY

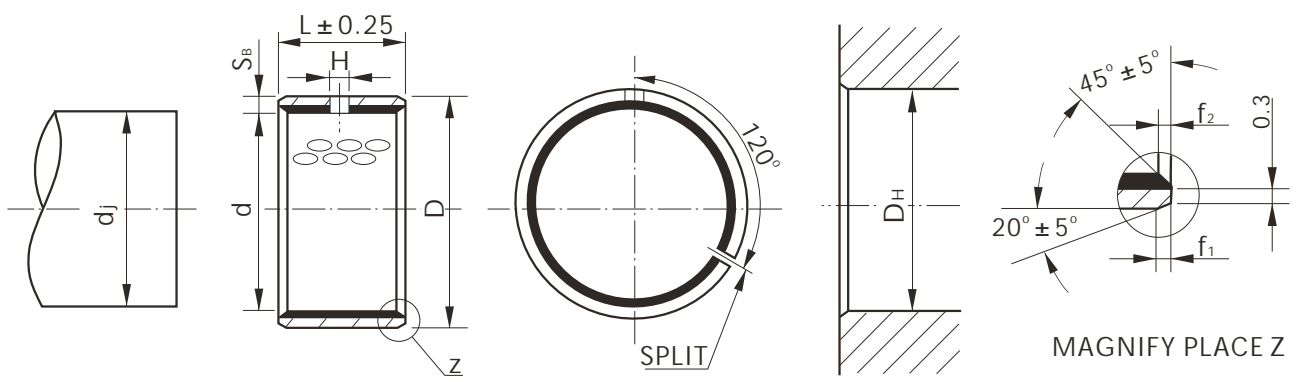
Performance index		Data
Max. permissible load P	Static load	140 N/mm ²
	Dynamic load	140 N/mm ²
Max. Sliding speed V	Grease lubricant	2.5 m/s
	Oiling	10 m/s
Max. PV value	Long operation	2.8 N/ mm ² .m/s
Friction factor μ	Grease lubricant	0.08 ~ 0.12
Temperature range		-150°C ~ +250°C
Thermal conductivity		52 W/m · k
Coefficient of linear expansion		11 × 10 ⁻⁶ /K

■ BUSHING O.D. AND SUITABLE SHAFT, HOUSING BORE TOLERANCES TABLE

BASIC DIMENSION	O.D. DIMENSION	SUITABLE HOUSING BORE D_H	SUITABLE SHAFT d_j
6~10	+0.055 +0.025	+0.015 0	0 -0.022
10~18	+0.065 +0.030	+0.018 0	0 -0.027
18~30	+0.075 +0.035	+0.021 0	0 -0.033
30~50	+0.085 +0.045	+0.025 0	0 -0.039
50~80	+0.100 +0.055	+0.030 0	0 -0.046
80~120	+0.12 +0.07	+0.035 0	0 -0.054
120~180	+0.17 +0.10	+0.040 0	0 -0.063
180~250	+0.21 +0.13	+0.046 0	0 -0.072
250~315	+0.26 +0.17	+0.052 0	0 -0.081

■ WALL THICKNESS TOLERANCES AND INSIDE, OUTSIDE CHAMFER TABLE

BASIC DIMENSION d	WALL THICKNESS TOLERANCES S_B	CHAMFER DIMENSION	
		f1	f2
8~18	1 $\begin{matrix} -0.020 \\ -0.045 \end{matrix}$	0.6 ± 0.4	max.0.4
18~25	1.5 $\begin{matrix} -0.025 \\ -0.055 \end{matrix}$	0.6 ± 0.4	0.4 ± 0.3
25~40	2 $\begin{matrix} -0.030 \\ -0.065 \end{matrix}$	0.6 ± 0.4	0.4 ± 0.3
40~60	2.5 $\begin{matrix} -0.040 \\ -0.085 \end{matrix}$	1.2 ± 0.6	0.6 ± 0.4
60~125	2.5 $\begin{matrix} -0.055 \\ -0.116 \end{matrix}$	1.8 ± 0.6	0.6 ± 0.4
125~300	2.5 $\begin{matrix} -0.065 \\ -0.120 \end{matrix}$		



Unit: mm

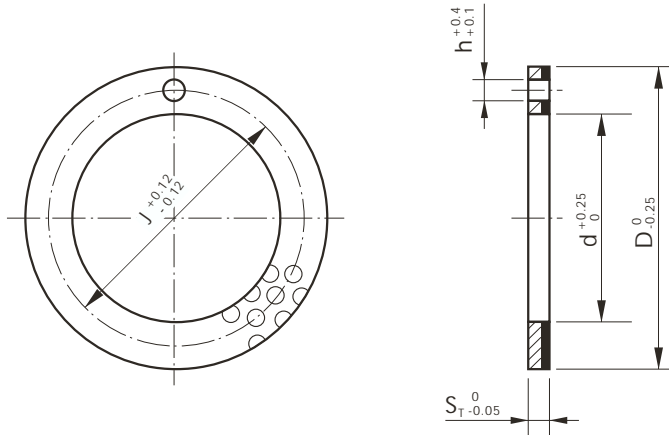
DESIGNATION	d	D	L	H
SRIM 02 0608	6	8	8	
SRIM 02 0610			10	
SRIM 02 0710	7	9	10	/
SRIM 02 0808			8	
SRIM 02 0810	8	10	10	
SRIM 02 0812			12	
SRIM 02 1010	10	12	10	
SRIM 02 1012			12	
SRIM 02 1015			15	
SRIM 02 1020			20	
SRIM 02 1210	12	14	10	
SRIM 02 1212			12	
SRIM 02 1215			15	
SRIM 02 1220			20	
SRIM 02 1225			25	
SRIM 02 1310	13	15	10	
SRIM 02 1415	14	16	15	
SRIM 02 1420			20	
SRIM 02 1425			25	
SRIM 02 1510	15	17	10	4
SRIM 02 1512			12	
SRIM 02 1515			15	
SRIM 02 1525			25	
SRIM 02 1615	16	18	15	
SRIM 02 1620			20	
SRIM 02 1625			25	
SRIM 02 1815	18	20	15	
SRIM 02 1820			20	
SRIM 02 1825			25	
SRIM 02 2010			10	
SRIM 02 2015	20	23	15	
SRIM 02 2020			20	

DESIGNATION	d	D	L	H
SRIM 02 2025	20	23	25	4
SRIM 02 2030			30	
SRIM 02 2215	22	25	15	
SRIM 02 2220			20	
SRIM 02 2225			25	
SRIM 02 2230			30	
SRIM 02 2415	24	27	15	
SRIM 02 2420			20	
SRIM 02 2425			25	
SRIM 02 2430			30	
SRIM 02 2515	25	28	15	
SRIM 02 2520			20	
SRIM 02 2525			25	
SRIM 02 2530			30	
SRIM 02 2550			50	
SRIM 02 2820			20	
SRIM 02 2825	28	32	25	6
SRIM 02 2830			30	
SRIM 02 3020	30	34	20	
SRIM 02 3030			30	
SRIM 02 3040			40	
SRIM 02 3220			20	
SRIM 02 3230	32	36	30	
SRIM 02 3235			35	
SRIM 02 3240			40	
SRIM 02 3520	35	39	20	
SRIM 02 3530			30	
SRIM 02 3535			35	
SRIM 02 3550			50	
SRIM 02 3635	36	40	35	
SRIM 02 3720	37	41	20	
SRIM 02 3730			30	

DESIGNATION		d	D	L	H	DESIGNATION		d	D	L	H
SRIM 02	4020	40	44	20		SRIM 02	9080	90	95	80	
SRIM 02	4030			30		SRIM 02	9090			90	
SRIM 02	4040			40		SRIM 02	90100			100	
SRIM 02	4050			50		SRIM 02	9530	30			
SRIM 02	4520	45	50	20		SRIM 02	9560	95	100	60	
SRIM 02	4530			30		SRIM 02	95100	100			
SRIM 02	4540			40		SRIM 02	10030	30			
SRIM 02	4545			45		SRIM 02	10050	50			
SRIM 02	4550	50	55	50		SRIM 02	10060	100	105	60	
SRIM 02	5030			30		SRIM 02	10080			80	
SRIM 02	5040			40		SRIM 02	10095			95	
SRIM 02	5050			50		SRIM 02	100115	115			
SRIM 02	5060	55	60	60		SRIM 02	10560	105	110	60	9.5
SRIM 02	5520			20		SRIM 02	105110			110	
SRIM 02	5525			25		8	SRIM 02			105115	
SRIM 02	5530			30		SRIM 02	11050	50			
SRIM 02	5540	60	65	40		SRIM 02	11060	110	115	60	
SRIM 02	5550			50		SRIM 02	110110			110	
SRIM 02	5560			60		SRIM 02	110115			115	
SRIM 02	6030			30		SRIM 02	11550	50			
SRIM 02	6040	60	65	40		SRIM 02	11570	115	120	70	
SRIM 02	6060			60		SRIM 02	12060			60	
SRIM 02	6070			70		SRIM 02	120100	100			
SRIM 02	6550	65	70	50		SRIM 02	120110	120	125	110	
SRIM 02	6560			60		SRIM 02	12560			60	
SRIM 02	6570			70		SRIM 02	125100	100			
SRIM 02	7040	70	75	40		SRIM 02	125110	125	130	110	
SRIM 02	7050			50		SRIM 02	13050			50	
SRIM 02	7065			65		SRIM 02	13060			60	
SRIM 02	7070			70		SRIM 02	13080	80			
SRIM 02	7080	75	80	80		SRIM 02	130100	130	135	100	
SRIM 02	7540			40		SRIM 02	13560			60	
SRIM 02	7560			60		SRIM 02	13580	80			
SRIM 02	7580			80		SRIM 02	14050	50			
SRIM 02	8040	80	85	40		SRIM 02	14060	140	145	60	
SRIM 02	8060			60		SRIM 02	14080			80	
SRIM 02	8080			80		SRIM 02	140100			100	
SRIM 02	80100			100		9.5	SRIM 02	15050	50		
SRIM 02	8530	85	90	30		SRIM 02	15060	150	155	60	
SRIM 02	8540			40		SRIM 02	15080			80	
SRIM 02	8560			60		SRIM 02	150100	100			
SRIM 02	8580			80		SRIM 02	16050	50			
SRIM 02	85100	90	95	100		SRIM 02	16060	160	165	60	
SRIM 02	9040			40		SRIM 02	16080			80	
SRIM 02	9060			60		SRIM 02	160100			100	

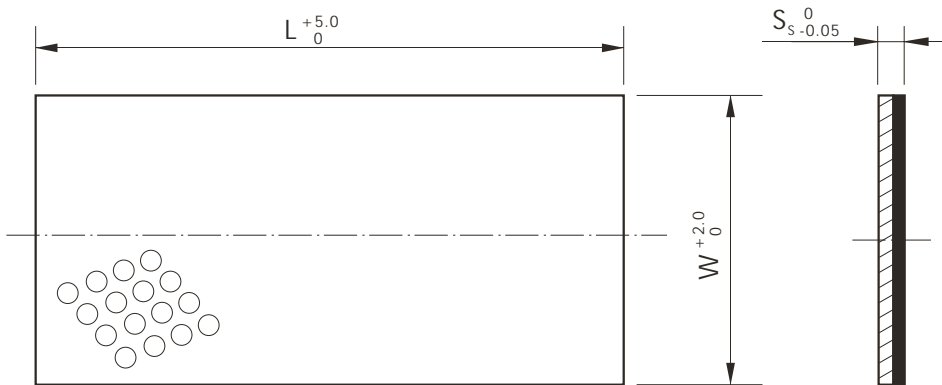
DESIGNATION	d	D	L	H
SRIM 02 17050	170	175	50	
SRIM 02 17060			60	
SRIM 02 17080			80	
SRIM 02 170100			100	
SRIM 02 18050	180	185	50	
SRIM 02 18060			60	
SRIM 02 18080			80	
SRIM 02 180100			100	
SRIM 02 19050	190	195	50	
SRIM 02 19060			60	
SRIM 02 19080			80	
SRIM 02 190100			100	
SRIM 02 190120			120	
SRIM 02 20050	200	205	50	
SRIM 02 20060			60	
SRIM 02 20080			80	
SRIM 02 200100			100	
SRIM 02 200120			120	
SRIM 02 22050	220	225	50	
SRIM 02 22060			60	
SRIM 02 22080			80	
SRIM 02 220100			100	
SRIM 02 220120			120	
SRIM 02 24050	240	245	50	

DESIGNATION	d	D	L	H	
SRIM 02 24060	240	245	60		
SRIM 02 24080			80		
SRIM 02 240100			100		
SRIM 02 240120			120		
SRIM 02 25050	250	255	50		
SRIM 02 25060			60		
SRIM 02 25080			80		
SRIM 02 250100			100		
SRIM 02 250120			120		
SRIM 02 26050	260	265	50		
SRIM 02 26060			60		
SRIM 02 26080			80		／
SRIM 02 260100			100		
SRIM 02 260120			120		
SRIM 02 28050	280	285	50		
SRIM 02 28060			60		
SRIM 02 28080			80		
SRIM 02 280100			100		
SRIM 02 280120			120		
SRIM 02 30050	300	305	50		
SRIM 02 30060			60		
SRIM 02 30080			80		
SRIM 02 300100			100		
SRIM 02 300120			120		



Unit: mm

DESIGNATION	$d^{+0.25}_{0}$	$D^{0}_{-0.25}$	$S_T^{0}_{-0.05}$	$J^{+0.12}_{-0.12}$	$h^{+0.4}_{+0.1}$
SRIM 02 10 D	12	24		18	1.5
SRIM 02 12 D	14	26		20	
SRIM 02 14 D	16	30		22	2
SRIM 02 16 D	18	32		25	
SRIM 02 18D	20	36		28	
SRIM 02 20 D	22	38	1.5	30	3
SRIM 02 22 D	24	42		33	
SRIM 02 24 D	26	44		35	
SRIM 02 26 D	28	48		38	
SRIM 02 30 D	32	54		43	
SRIM 02 36 D	38	62		50	
SRIM 02 40 D	42	66		54	4
SRIM 02 46 D	48	74	2	61	
SRIM 02 50 D	52	78		65	



Unit: mm

DESIGNATION	$L \begin{smallmatrix} +0.5 \\ 0 \end{smallmatrix}$	$W \begin{smallmatrix} +2.0 \\ 0 \end{smallmatrix}$	$S_s \begin{smallmatrix} 0 \\ -0.05 \end{smallmatrix}$
SRIM 02 P 10125			1
SRIM 02 P 15125			1.5
SRIM 02 P 20125	500	125	2.0
SRIM 02 P 25125			2.5
SRIM 02 P 30125			3.0

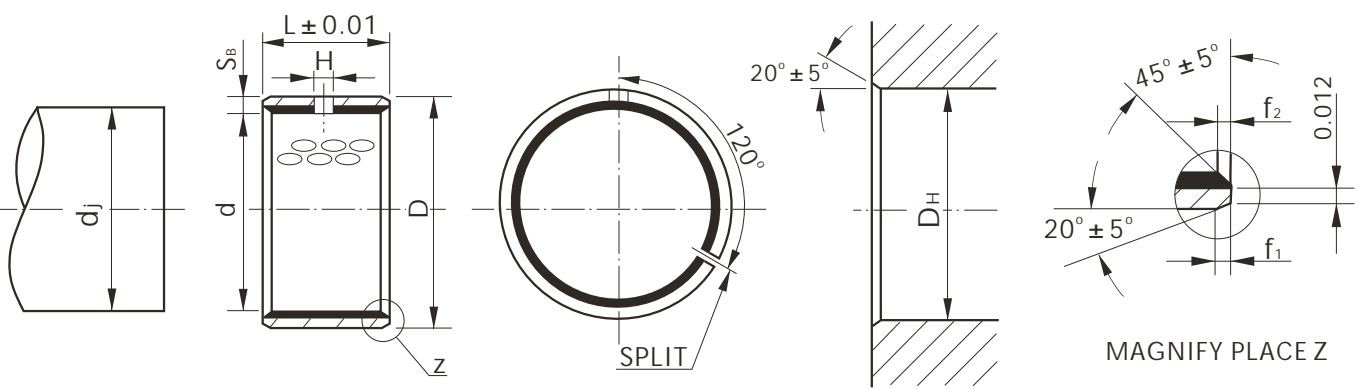
■ SUITABLE SHAFT, HOUSING BORE TOLERANCE TABLE

BASIC DIMENSION d	SUITABLE HOUSING BORE DH	SUITABLE SHAFT dj
$\frac{3}{8}$	0.4687 0.4694	0.3648 0.3639
$\frac{7}{16}$	0.5312 0.5319	0.4273 0.4263
$\frac{1}{2}$	0.5937 0.5944	0.4897 0.4887
$\frac{9}{16}$	0.6562 0.6569	0.5522 0.5512
$\frac{5}{8}$	0.7187 0.7195	0.6146 0.6136
$\frac{11}{16}$	0.7812 0.7820	0.6770 0.6760
$\frac{3}{4}$	0.8750 0.8758	0.7390 0.7378
$\frac{7}{8}$	1.0000 1.0008	0.8639 0.8627
1	1.1250 1.1258	0.9888 0.9876
$1\frac{1}{8}$	1.2812 1.2822	1.1138 1.1126
$1\frac{1}{4}$	1.4062 1.4072	1.2387 1.2371
$1\frac{3}{8}$	1.5312 1.5322	1.3635 1.3619

BASIC DIMENSION d	SUITABLE HOUSING BORE DH	SUITABLE SHAFT dj
$1\frac{1}{2}$	1.6572 1.6562	1.4884 1.4868
$1\frac{5}{8}$	1.7812 1.7822	1.6133 1.6117
$1\frac{3}{4}$	1.9375 1.9385	1.7383 1.7367
$1\frac{7}{8}$	2.0625 2.0637	1.8632 1.8616
2	2.1875 2.1887	1.9881 1.9863
$2\frac{1}{4}$	2.4375 2.4387	2.2378 2.2360
$2\frac{1}{2}$	2.6875 2.6887	2.4875 2.4857
$2\frac{3}{4}$	2.9375 2.9387	2.7351 2.7333
3	3.1875 3.1889	2.9849 2.9831
$3\frac{1}{2}$	3.6875 3.6889	3.4844 3.4822
4	4.1875 4.1889	3.9839 3.9817

■ WALL THICKNESS TOLERANCES AND INSIDE, OUTSIDE CHAMFER TABLE

BASIC DIMENSION d	WALL THICKNESS TOLERANCES S_B	CHAMFER DIMENSION	
		f1	f2
$\sim \frac{3}{4}$	0.0510 0.0500	0.0394 0.0079	Max.0.0157
$\frac{3}{4} \sim 1$	0.0669 0.0657	0.0394 0.0079	0.0276 0.0039
1 $\sim 1\frac{5}{8}$	0.0824 0.0810	0.0630 0.0315	0.0276 0.0039
$1\frac{5}{8} \sim 2\frac{1}{2}$	0.0980 0.0962	0.0945	0.0394
$2\frac{1}{2} \sim 4$	0.0991 0.0965	0.0473	0.0079

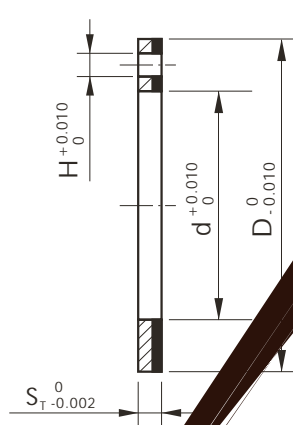
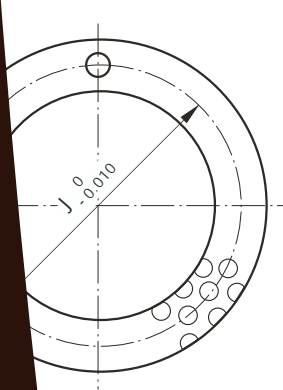


Unit: inch

DESIGNATION	d	D	L	H	DESIGNATION	d	D	L	H
SRIM 02 06Y06			$\frac{3}{8}$		SRIM 02 18Y12	$1 \frac{1}{8}$	$1 \frac{9}{32}$	$\frac{3}{4}$	
SRIM 02 06Y08	$\frac{3}{8}$	$1 \frac{15}{32}$	$\frac{1}{2}$		SRIM 02 18Y16			1	
SRIM 02 06Y12			$\frac{3}{4}$		SRIM 02 20Y12			$\frac{3}{4}$	
SRIM 02 07Y08			$\frac{1}{2}$		SRIM 02 20Y16	$1 \frac{1}{4}$	$1 \frac{13}{32}$	1	
SRIM 02 07Y12	$\frac{7}{16}$	$1 \frac{17}{32}$	$\frac{3}{4}$		SRIM 02 20Y20			$1 \frac{1}{4}$	$\frac{1}{4}$
SRIM 02 08Y06			$\frac{3}{8}$		SRIM 02 20Y28			$1 \frac{3}{4}$	
SRIM 02 08Y08			$\frac{1}{2}$		SRIM 02 22Y16			1	
SRIM 02 08Y10	$\frac{1}{2}$	$1 \frac{19}{32}$	$\frac{5}{8}$		SRIM 02 22Y22	$1 \frac{3}{8}$	$1 \frac{17}{32}$	$1 \frac{3}{8}$	
SRIM 02 08Y14			$\frac{7}{8}$		SRIM 02 22Y24			$1 \frac{1}{2}$	
SRIM 02 09Y08			$\frac{1}{2}$	$\frac{5}{32}$	SRIM 02 22Y28			$1 \frac{3}{4}$	
SRIM 02 09Y12	$\frac{9}{16}$	$2 \frac{1}{32}$	$\frac{3}{4}$		SRIM 02 24Y16			1	
SRIM 02 10Y08			$\frac{1}{2}$		SRIM 02 24Y20	$1 \frac{1}{2}$	$2 \frac{21}{32}$	$1 \frac{1}{4}$	
SRIM 02 10Y10			$\frac{5}{8}$		SRIM 02 24Y24			$1 \frac{1}{2}$	
SRIM 02 10Y12	$\frac{5}{8}$	$2 \frac{23}{32}$	$\frac{3}{4}$		SRIM 02 24Y32			2	
SRIM 02 10Y14			$\frac{7}{8}$		SRIM 02 26Y16			1	
SRIM 02 11Y14	$1 \frac{11}{16}$	$\frac{7}{8}$	$\frac{7}{8}$		SRIM 02 26Y24	$1 \frac{5}{8}$	$2 \frac{25}{32}$	$1 \frac{1}{2}$	
SRIM 02 12Y08			$\frac{1}{2}$		SRIM 02 26Y32			2	
SRIM 02 12Y12	$\frac{3}{4}$	1	$\frac{3}{4}$		SRIM 02 28Y16			1	$\frac{5}{16}$
SRIM 02 12Y16			1		SRIM 02 28Y24	$1 \frac{3}{4}$	$1 \frac{15}{16}$	$1 \frac{1}{2}$	
SRIM 02 14Y12			$\frac{3}{4}$		SRIM 02 28Y28			$1 \frac{3}{4}$	
SRIM 02 14Y14	$\frac{7}{8}$	$1 \frac{1}{8}$	$\frac{7}{8}$		SRIM 02 28Y32			2	
SRIM 02 14Y16			1	$\frac{1}{4}$	SRIM 02 30Y16			1	
SRIM 02 16Y12			$\frac{3}{4}$		SRIM 02 30Y24	$1 \frac{7}{8}$	$2 \frac{1}{16}$	$1 \frac{1}{2}$	
SRIM 02 16Y16	1	$1 \frac{9}{32}$	1		SRIM 02 30Y30			$1 \frac{7}{8}$	
SRIM 02 16Y24			$1 \frac{1}{2}$		SRIM 02 30Y32			2	

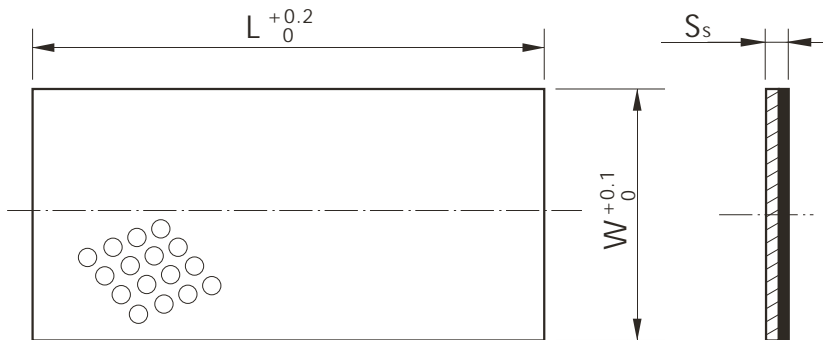
DESIGNATION	d	D	L	H
SRIM 02 30Y36	1 $\frac{7}{8}$	2 $\frac{1}{16}$	2 $\frac{1}{4}$	
SRIM 02 32Y16			1	
SRIM 02 32Y24	2	2 $\frac{3}{16}$	1 $\frac{1}{2}$	
SRIM 02 32Y32			2	
SRIM 02 32Y40			2 $\frac{1}{2}$	
SRIM 02 36Y32			2	
SRIM 02 36Y36	2 $\frac{1}{4}$	2 $\frac{7}{16}$	2 $\frac{1}{4}$	$\frac{5}{16}$
SRIM 02 36Y40			2 $\frac{1}{2}$	
SRIM 02 40Y24			1 $\frac{1}{2}$	
SRIM 02 40Y32	2 $\frac{1}{2}$	2 $\frac{11}{16}$	2	
SRIM 02 40Y40			2 $\frac{1}{2}$	
SRIM 02 44Y32	2 $\frac{3}{4}$	2 $\frac{15}{16}$	2	
SRIM 02 44Y40			2 $\frac{1}{2}$	

DESIGNATION	d	D	L	H
SRIM 02 44Y48	2 $\frac{3}{4}$	2 $\frac{15}{16}$	3	$\frac{5}{16}$
SRIM 02 44Y56			3 $\frac{1}{2}$	
SRIM 02 48Y24			1 $\frac{1}{2}$	
SRIM 02 48Y32			2	
SRIM 02 48Y40	3	3 $\frac{3}{16}$	2 $\frac{1}{2}$	
SRIM 02 48Y48			3	
SRIM 02 48Y60			3 $\frac{3}{4}$	$\frac{3}{8}$
SRIM 02 56Y40			2 $\frac{1}{2}$	
SRIM 02 56Y48	2 $\frac{1}{2}$	3 $\frac{11}{16}$	3	
SRIM 02 56Y60			3 $\frac{3}{4}$	
SRIM 02 64Y48			3	
SRIM 02 64Y60	4	4 $\frac{3}{16}$	3 $\frac{3}{4}$	
SRIM 02 64Y76			4 $\frac{3}{4}$	



Unit: inch

	d ^{+0.010} ₀	D ⁰ _{-0.010}	S_T ⁰ _{-0.002}	J ⁰ _{-0.010}	h ^{+0.01} ₀
	0.500	0.875		0.692	
	0.562	0.990		0.750	0.067
	0.625	1.125		0.812	
	0.687	1.187		0.875	
	0.750	1.250		0.937	0.099
	0.812	1.312		1.000	
	0.875	1.375	0.066	1.062	
SRIM 02	1.000	1.500		1.187	0.130
SRIM 02	1.125	1.625		1.312	
SRIM 0	1.250	1.750		1.437	0.161
SRIM	1.375	1.875		1.562	
SRIM	1.500	2.000		1.687	
SRIM	1.625	2.125		1.812	
SRIM	1.750	2.250		1.937	
SRIM	2.000	2.750		2.187	0.192
SRIM 30	2.125	3.125	0.097	2.312	
SRIM 30	2.250	3.250		2.437	



Unit: inch

DESIGNATION	$L^{+0.2}_0$	$W^{+0.1}_0$	$S_s^{0}_{-0.0035}$
SRIM 02 P Y 001	19.69	2.75	0.0492
SRIM 02 P Y 002		0.0642	
SRIM 02 P Y 003		4	0.0795
SRIM 02 P Y 004		0.0949	