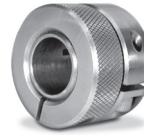


**SHAFT COLLARS**

PHONE: 516.328.3300 • FAX: 516.326.8827 • WWW.SDP-SI.COM

EASY & PRECISE STROKE ADJUSTMENT  
UP TO 11.1 mm FINE STROKE ADJUSTMENT



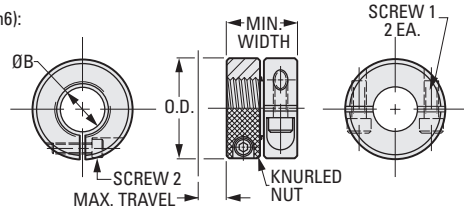
**> MATERIAL:**

Stainless Steel or Carbon Steel, Black Oxide

**> SPECIFICATION:**

\*\* Recommended Tolerances for mating shaft diameter (h6):

- 6 mm 0/-0.008
- 8 & 10 mm 0/-0.009
- 12 & 16 mm 0/-0.011
- 20, 25 & 30 mm 0/-0.013



**METRIC COMPONENT**

Catalog Number		B** Dia.	O.D.	Min. Width	Max.* Travel	Screw 1	Screw 2	Max. Axial Load Capacity kgf	
Stainless Steel	Carbon Steel, Black Oxide							Stainless Steel	Steel
S21SACM06159	S21SACM06159S	6	15.9	12	4.8	M2.5	M2	170	300
S21SACM08190	S21SACM08190S	8	19		4			120	280
S21SACM10222	S21SACM10222S	10	22.2		4			170	310
S21SACM12286	S21SACM12286S	12	28.6	19.1	7.9	M4	M2.5	260	890
S21SACM16333	S21SACM16333S	16	33.3				M3	410	1230
S21SACM20381	S21SACM20381S	20	38.1	22.2	9.5	M5	M3	670	1730
S21SACM25445	S21SACM25445S	25	44.5				M4	670	1780
S21SACM30524	S21SACM30524S	30	52.4				25.4	11.1	M5

\* Max. Width = Min. Width + Max. Travel

**RUBBER BUMPERS**

SHOCK ABSORBER FOR COMPRESSION LOADS  
OIL- AND CHEMICAL-RESISTANT

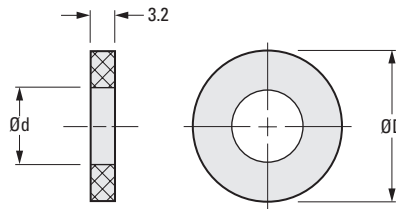


**> MATERIAL:**

Buna-N 60-65A Durometer

**> OPERATING TEMPERATURE:**

-29°C to +121°C



**METRIC COMPONENT**

Catalog Number	d Bore	D Dia.
S79RUBM06159	6	15.9
S79RUBM08190	8	19
S79RUBM10222	10	22.2
S79RUBM12286	12	28.6
S79RUBM16333	16	33.3
S79RUBM20381	20	38.1
S79RUBM25445	25	44.5
S79RUBM30524	30	52.4