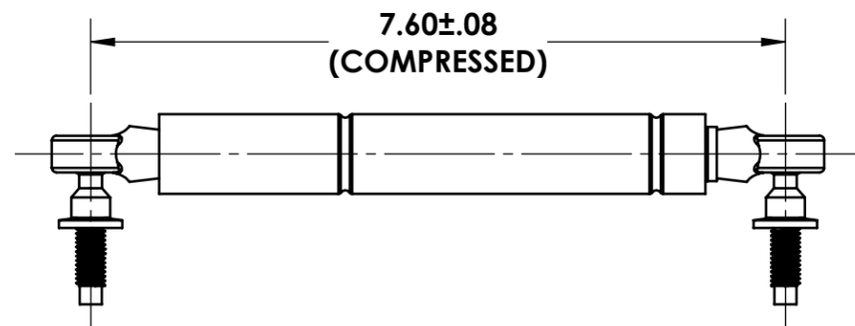
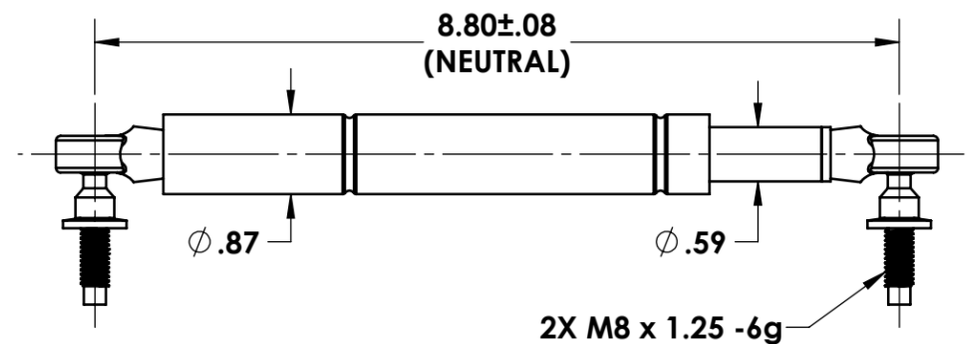
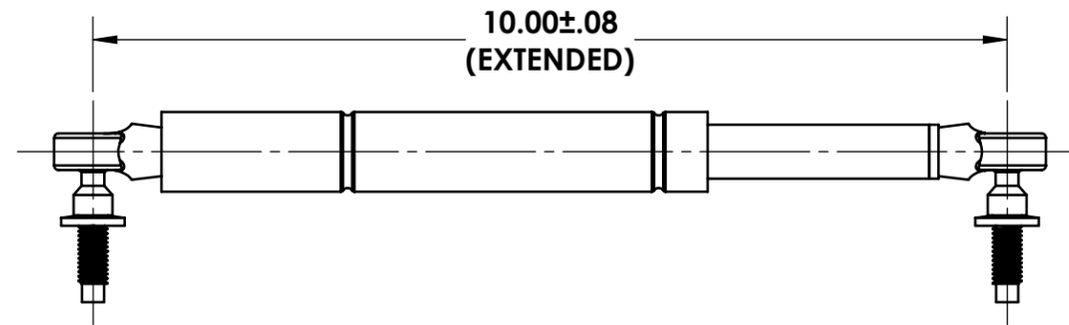


B
SIZE

PROJECTIONS

TOLERANCES UNLESS OTHERWISE SPECIFIED:		
PLACES	INCHES	NOTES:
.XX	± .030	ACCEPTABLE BURR ± 10% OF MATERIAL THICKNESS
.XXX	± .015	ALL TOLERANCES ARE NON-CUMULATIVE
.XXXX	± .005	ALL DIMENSIONS APPLY TO PART BEFORE ANY FINISH IS APPLIED
ANGLE	± 3°	



PART NUMBER	DAMPING	RETURN TO NEUTRAL FORCE (AT 5mm IN EITHER DIRECTION)
SCD09-L	LIGHT	APPROX. 9LBS COMPRESSED, LESS FROM EXTENDED
SCD09-H	HEAVY	
SCD12-L	LIGHT	APPROX. 12LBS COMPRESSED, LESS FROM EXTENDED
SCD12-H	HEAVY	

NOTES:

- FINISH: 61- BLACK PAINT (TUBE) AND CHROME (ROD)
105- BARREL ZINC & CLEAR TRIVALENT CHROMATE (OUTER TUBE)
- STROKE: 1.20 REF. IN EITHER DIRECTION FROM NEUTRAL POSITION
- DAMPING IN BOTH EXTENSION & COMPRESSION
- SELF CENTERING DESIGN AUTOMATICALLY RETURNS TO NEUTRAL POSITION WITHIN $\pm .080$ OF ORIGINAL POSITION

REV.	DESCRIPTION	DATE	APPD
D	CONVERTED, VARIOUS CHANGES	03/14/2019	JG
C	CHANGED FINISH	04/29/2011	DW
B	SCD09 WAS SCD07	10/13/1999	CD
A	VARIOUS CHANGES	07/01/1999	CD
REVISIONS			

DWG #:	SCDTABLE	SCALE	1:2	CODE IDENT. #	
		DATE	12/04/1998		03007
MATERIAL:	PS	FINISH:	SEE NOTE		
DR. BY:	RAG	CK. BY:	CD		
FAX: 1-631-737-2933		 GUDEN INDUSTRIAL HARDWARE MADE EASY 99 RAYNOR AVE. RONKONKOMA, N.Y. 11779 1-800-3-HINGES			
EMAIL: info@guden.com					
WEB: www.guden.com					