1. FINISH: 61- BLACK PAINT (TUBE) AND CHROME (ROD)
2. STROKE: 1.20 REF. IN EITHER DIRECTION FROM NEUTRAL POSITION
3. DAMPING IN BOTH EXTENSION & COMPRESSION
4. SELF CENTERING DESIGN AUTOMATICALLY RETURNS TO NEUTRAL POSITION WITHIN ±0.080 OF ORIGINAL POSITION

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 ±0.080 OF ORIGINAL POSITION

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:

ACCEPTABLE BURR: 10% OF MATERIAL THICKNESS
ALL TOLERANCES ARE NON-CUMULATIVE
ALL DIMENSIONS APPLY TO PART BEFORE ANY FINISH IS APPLIED

SCDTABLE

REV. DESCRIPTION DATE APPLIED

REV.

DWG #: SCDTABLE
MATERIAL: PS
FINISH: SEE NOTE
DR. BY: RAG
CK. BY: CD
FAX: 1-631-737-2933
EMAIL: info@guden.com
WEB: www.guden.com

SCALE 1:2 CODE IDENT. # 03007
DATE 12/04/1998

TOLERANCES UNLESS OTHERWISE SPECIFIED:

PLACES INCHES NOTED:
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