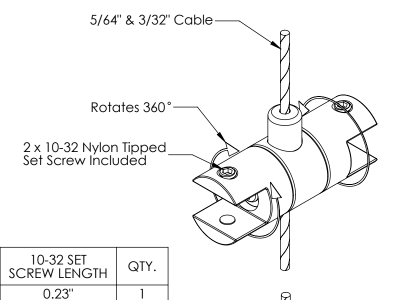


REVISION BLOCK				
REV	DESCRIPTION	DATE		



	_	0.57	_	
1				
•				
0.42"				
JZ				
Ť			<u> </u>	
	1 1			

→ 0.59" →

Unless otherwise specified
 Dimensions are in millimete

Ø0.79"

- 2. Tolerances are: All Dimensions ±.125 Angles 1 3. Break all edges .125 min
- 4. Finish 1.6 micro millimeters
 5. Dimensions apply after finish
 6. Concentricity = .6 TIR

DRAWN BY RDK REV CHECKED BY

PROPRIETARY AND CONFIDENTIAL

This drawing and these specifications are the exclusive property of GRIPLOCK SYSTEMS INC. and shall not be divulged, reproduced, copied, or used as the basis for the manufacture or sale of apparatus without the express written authorization of GRIPLOCK SYSTEMS INC.

DATE: 03/30/06 MATERIAL: Satin Chromium Plated Brass

SCALE: 1:1 FILE: DG-25-SCUX2-SAT c



0.42"

GRIPLOCK SYSTEMS

410 Palm Ave. Loft A18, Carpinteria, CA93013 Phone (805) 566-0064 Fax (805) 566-0065

DG-25-SCUX2-SAT PART NUMBER:

DESCRIPTION: Double Sided Univeral

Glider Clamp