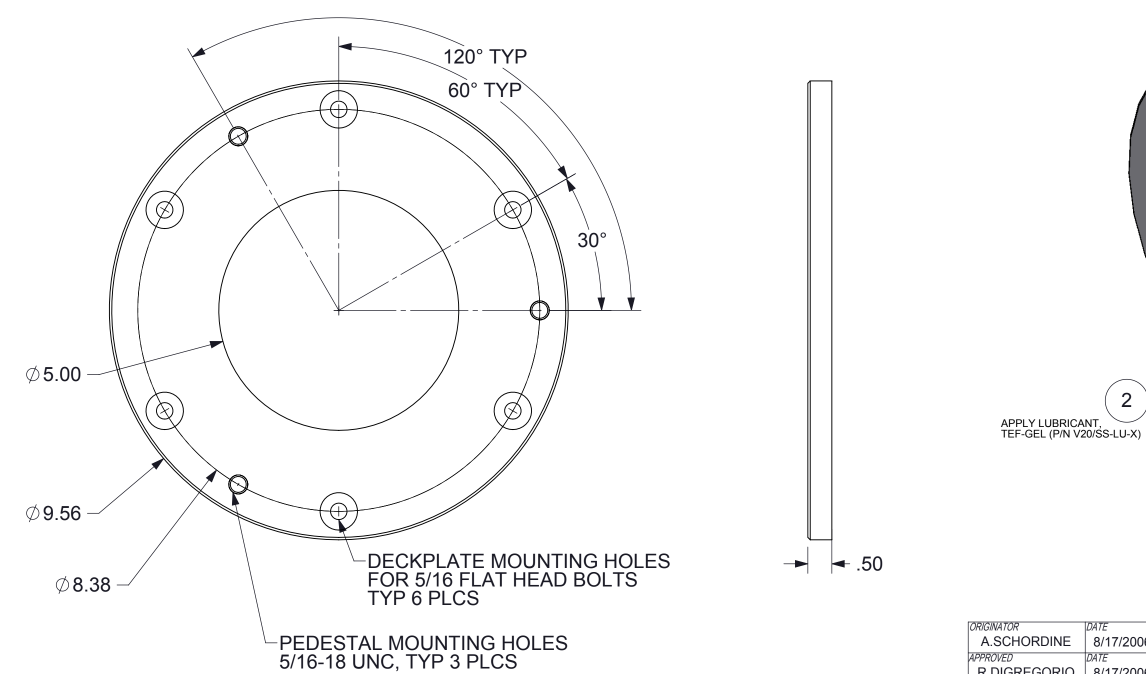
	PROPRIETARY DATA	8	7	6	5		4		3
All information contained in this document is the intellectual property of STIDD Systems, Inc. and shall not be released, performed, displayed, duplicated, used, or disclosed, in whole or in part, within or outside the receiving party for any purpose other than to evaluate a document from STIDD Systems, Inc. No rights are conveyed to the receiving party or any others to use any intellectual							REVISION		
	property contained in this document in any m prescribed by DFARS 252.227-7016. The	anner. All US G information subj	overnment recipients shall protect all information in this document as ect to this restriction is contained in every page of this document.			ZONE	REV.	CLASS	DESCRIPT
WARNING: This document may contain technical data subject to the United States Code of Federal Regulations Chapter 22, International Traffic in Arms Regulations (ITAR). The information herein shall not be exported or made available to any party other than the designated recipient without the express written permission of STIDD Systems, Inc. Violations of these export laws are subject to severe criminal penalties.		ted		N/A	-	N/A	INITIAL RELEASE		
						N/A	A	3	UPDATED DOCUMENTATION



NOTES:

- MOULES.
 MOUNT DECKPLATE WITH A 5/16-18 HELICOIL HOLE FACING FORWARD
 INSTALL ISOLATION GASKET (PROVIDED WITH YOUR CHAIR) BETWEEN DECKPLATE AND PEDESTAL BASE
 USE TEF-GEL ON ALL INSTALLATION HARDWARE

ITEM	PART NUMBER	Description	QTY.
1	570-3-140	9", 3 HOLE, DECK MOUNTING PLATE	1
2	V05/3585-6CN-0375	3/8-16 X .375, LOCKING STI, SS	3

ORIGINATOR	DATE					
A.SCHORDIN	E 8/17/2006					
APPROVED	DATE					
R.DIGREGORI	O 8/17/2006					
	I INSTRUCTIONS RWISE SPECIFIED:					
· INTERPRET DWG IAW ANSI Y14.5M · DIMENSIONS ARE IN INCHES · BREAK ALL SHARP EDGES · DRAWING TOLERANCES ARE:						
* ANGLES: 1° * 0.XX: 0.01 * 0.XXX: 0.005	THIRD ANGLE PROJECTION					
MATERIAL 6061-T6 A	* 0.XXX : 0.005 PROJECTION					
WEIGHT (lbs)	SURFACE AREA (in²)					
2.48	131.92					

2

2			1	
ONS PTION	8/17	ATE 7/2006 9/2012	APPRO A.SCHOF A.SCHOF	RDINE
				С
				В
		220 CAR GREEN USA ·	SYSTEMS PENTER ST PORT, NY 1 (631) 477-2	IREET
B OW5E3 DO NOT SCALE DRAWING, WORK FROM DIMENSIONS		'0-1-140 :2	SHEET 1	A