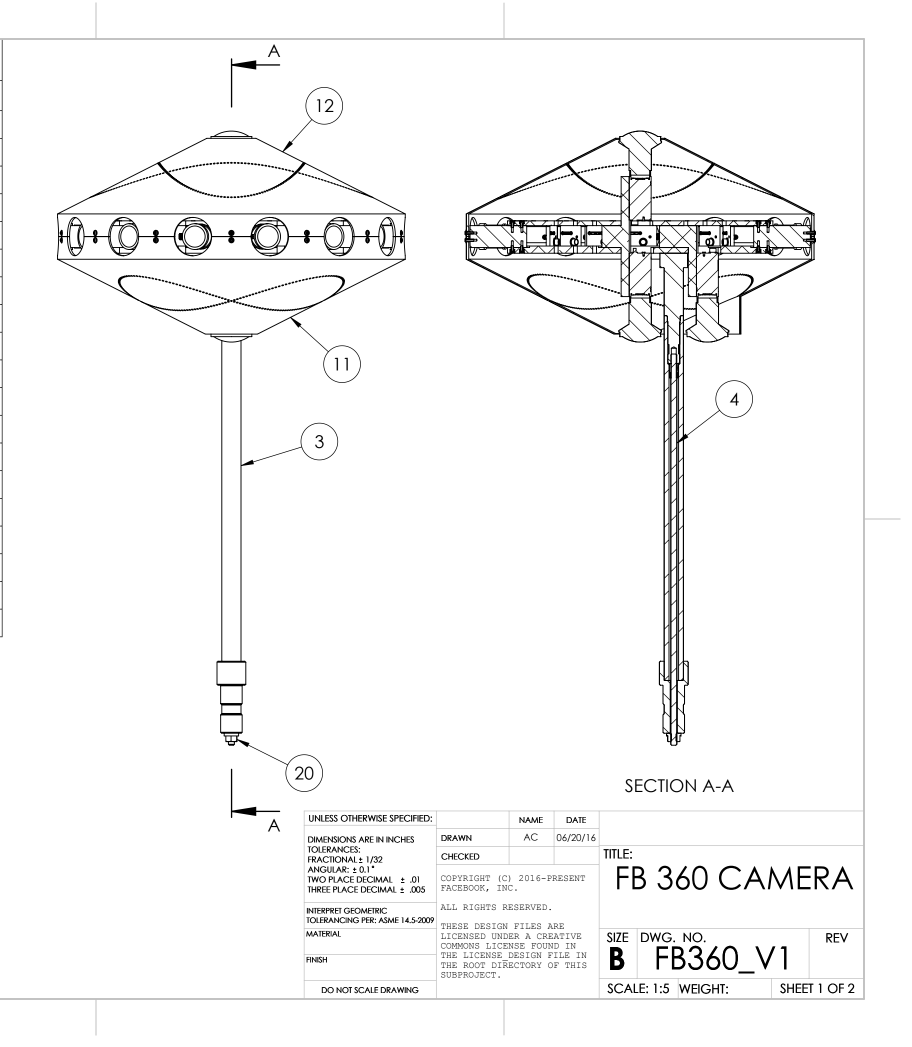
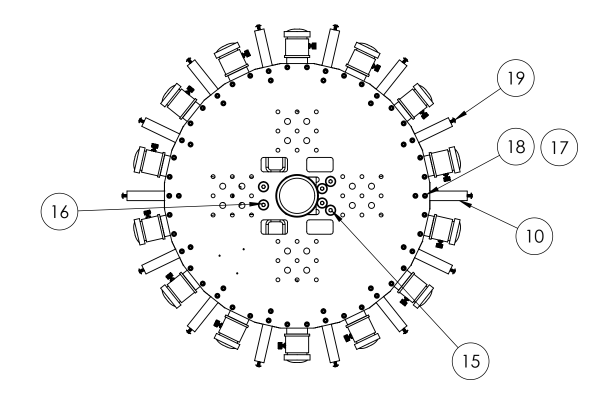
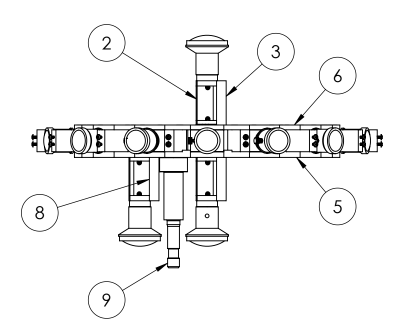
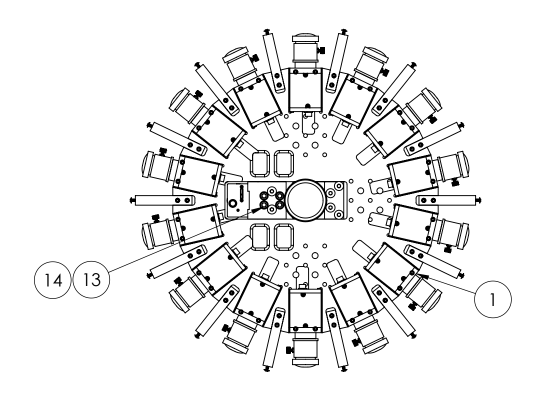
	1		l_
ITEM NO.	PART NUMBER	DESCRIPTION	Default/ QTY.
1	FB360_V1_05	HORIZONTAL CAMERA ASSEMBLY	14
2	FB360V1_06	VERTICAL CAMERA ASSEMBLY	3
3	FB360_V1_07	EXTENSION TUBE ASSEMBLY	1
4	FB360_V1_08	THREADED ROD ASSEMBLY	1
5	FB360_V1_21	BASEPLATE	1
6	FB360_V1_22	TOP PLATE	1
7	FB360_V1_23	UPRIGHT	1
8	FB360_V1_24	CAMERA BRACKET	1
9	FB360_V1_25	POST	1
10	FB360_V1_28	SHELL SUPPORT	14
11	FB360_V1_29	BOTTOM COVER	1
12	FB360_V1_30	TOP COVER	1
13	90895A029	M6 LOCKWASHER	4
14	91292A142	M6 X 40 SHCS (18-8 SS)	4
15	92125A237	M6 X 14 FHCS (18-8 SS)	8
16	92125A252	M6 x 50 FHCS (18-8 SS)	2
17	90895A005	M3 LOCKWASHER	150
18	91292A111	M3 X 6 SHCS (18-8 SS)	150
19	92137A252	M3 X 10 FLANGED BHCS	28
20	90477A030	5/16 - 18 FLANGE NUT	1



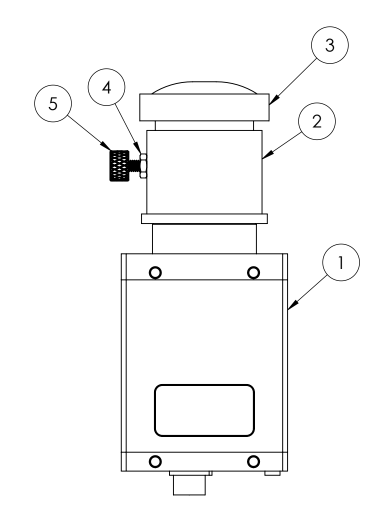


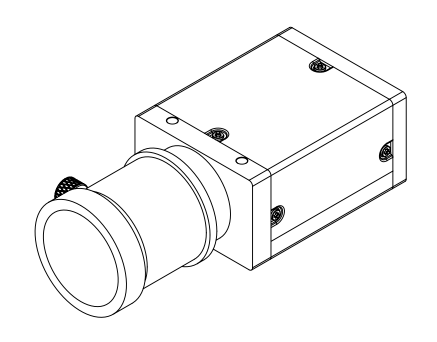




UNLESS OTHERWISE SPECIFIED:		NAME	DATE					
DIMENSIONS ARE IN INCHES	DRAWN	AC	06/20/16					
TOLERANCES: FRACTIONAL ± 1/32	CHECKED			TITLE:				
ANGULAR: ± 0.1 ° TWO PLACE DECIMAL ± .01 THREE PLACE DECIMAL ± .005	COPYRIGHT (C FACEBOOK, IN	,	RESENT	F	3 360 (	CAI	ME	RA
INTERPRET GEOMETRIC TOLERANCING PER: ASME 14.5-2009	ALL RIGHTS R	ESERVED.						
MATERIAL FINISH	THESE DESIGN LICENSED UND COMMONS LICE THE LICENSE	ER A CRE NSE FOUN DESIGN F	CATIVE ID IN 'ILE IN	SIZE	DWG. NO.	0 V	<b>′</b> 1	REV
	THE ROOT DIRECTORY OF THIS SUBPROJECT.			SCAL	F. 1.5 WEIGHT	<u> </u>	CLIEF	T 2 OF 2
DO NOT SCALE DRAWING				SCAI	E: 1:5 WEIGHT	i	S⊓EE	T 2 OF 2

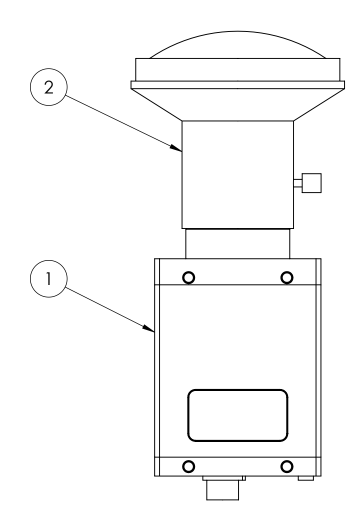
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	PT_GRY_CAMERA	CAMERA MODULE	1
2	FB360_V1_33	LENS ADAPTER	1
3	SUNEX	SUNEX LENS INNER PART ONLY	1
4	93187A100	M3 JAM NUT (BRASS)	1
5	92545A111	M3 X 8 THUMB SCREW	1

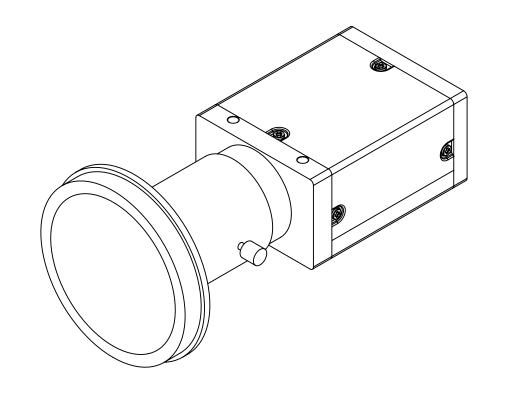




UNLESS OTHERWISE SPECIFIED:		NAME	DATE					
DIMENSIONS ARE IN INCHES	DRAWN	AC	06/20/16					
TOLERANCES: FRACTIONAL ± 1/32	CHECKED			TITLE:				
ANGULAR: ± 0.1° TWO PLACE DECIMAL ± .01 THREE PLACE DECIMAL ± .005  COPYRIGHT (C) 2016-PRESENT FACEBOOK, INC.				HORZ. CAM. ASM				SM
INTERPRET GEOMETRIC	ALL RIGHTS R	ESERVED.						
TOLERANCING PER: ASME 14.5-2009	THESE DESIGN	FILES A	ARE					
MATERIAL		ER A CRE		SIZE	DWG.	NO.		REV
FINISH	COMMONS LICENSE FOUND IN THE LICENSE DESIGN FILE IN THE ROOT DIRECTORY OF THIS SUBPROJECT.			B	FB:	360_V1	_05	
DO NOT SCALE DRAWING				SCAI	E: 1:1	WEIGHT:	SHEE	T 1 OF 1

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.	
1	PT_GRY_CAMERA	CAMERA MODULE	1	
2	FUJINON	FUJINON LENS	1	

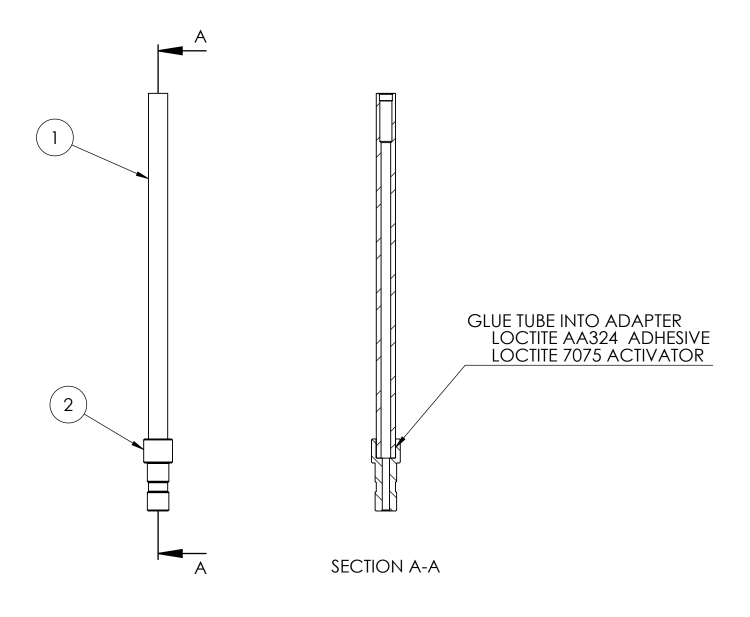




JNLESS OTHERWISE SPECIFIED:		NAME	DATE					
DIMENSIONS ARE IN INCHES	DRAWN	AC	06/20/16					
OLERANCES; FRACTIONAL± 1/32	CHECKED			TITLE:				
ANGULAR: ± 0.1 ° WO PLACE DECIMAL ± .01 HREE PLACE DECIMAL ± .005	COPYRIGHT (C) FACEBOOK, INC	RESENT	VERT. CAM. ASM					
NTERPRET GEOMETRIC OLERANCING PER: ASME 14.5-2009	ALL RIGHTS RESERVED.  THESE DESIGN FILES ARE LICENSED UNDER A CREATIVE COMMONS LICENSE FOUND IN THE LICENSE DESIGN FILE IN THE ROOT DIRECTORY OF THIS SUBPROJECT.							
MATERIAL				SIZE	DWG.		1 0/	REV
INISH				В	LD.	360_V	1_06	
DO NOT SCALE DRAWING				SCAL	E: 1:1	WEIGHT:	SHEET	[ 1 OF 1

UNLESS OTHERWISE SPECIFIED:

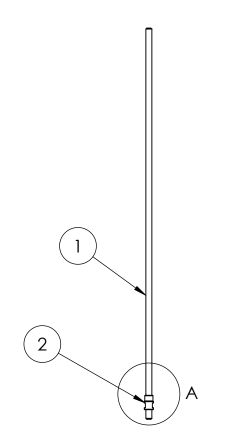
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	FB360_V1_26	SUPPORT TUBE	1
2	FB360_V1_27	ADAPTER	1

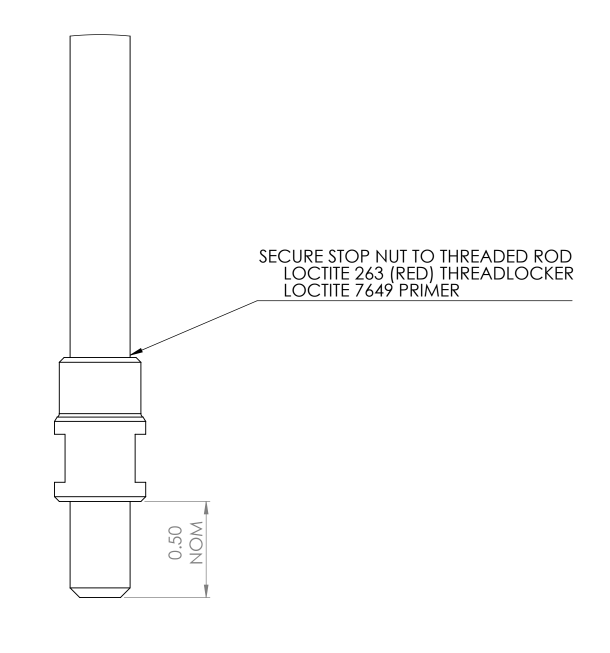


NLESS OTHERWISE SPECIFIED:		NAME	DATE						
IMENSIONS ARE IN INCHES	DRAWN	AC	06/20/16						
DLERANCES: RACTIONAL ± 1/32	CHECKED			TITLE:					
NGULAR: ± 0.1 ° NO PLACE DECIMAL ± .01 HREE PLACE DECIMAL ± .005	COPYRIGHT (C) FACEBOOK, INC	POST ASM.					•		
TERPRET GEOMETRIC DLERANCING PER: ASME 14.5-2009		ALL RIGHTS RESERVED.							
ATERIAL	THESE DESIGN LICENSED UND COMMONS LICE	SIZE	DWG.		/ 1	07	REV		
NISH	THE LICENSE_DESIGN FILE IN THE ROOT DIRECTORY OF THIS SUBPROJECT.			R	LD.	360_\	<b>/</b>	<u>U</u> /	
DO NOT SCALE DRAWING				SCAL	E: 1:5	WEIGHT:		SHEET	Г 1 OF 1

UNLESS OTHERWISE SPECIFIED:

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	FB360_V1_32	5/16-18 B7 THREADED ROD	1
2	FB360_V1_31	STOP NUT	1





DETAIL A SCALE 2 : 1

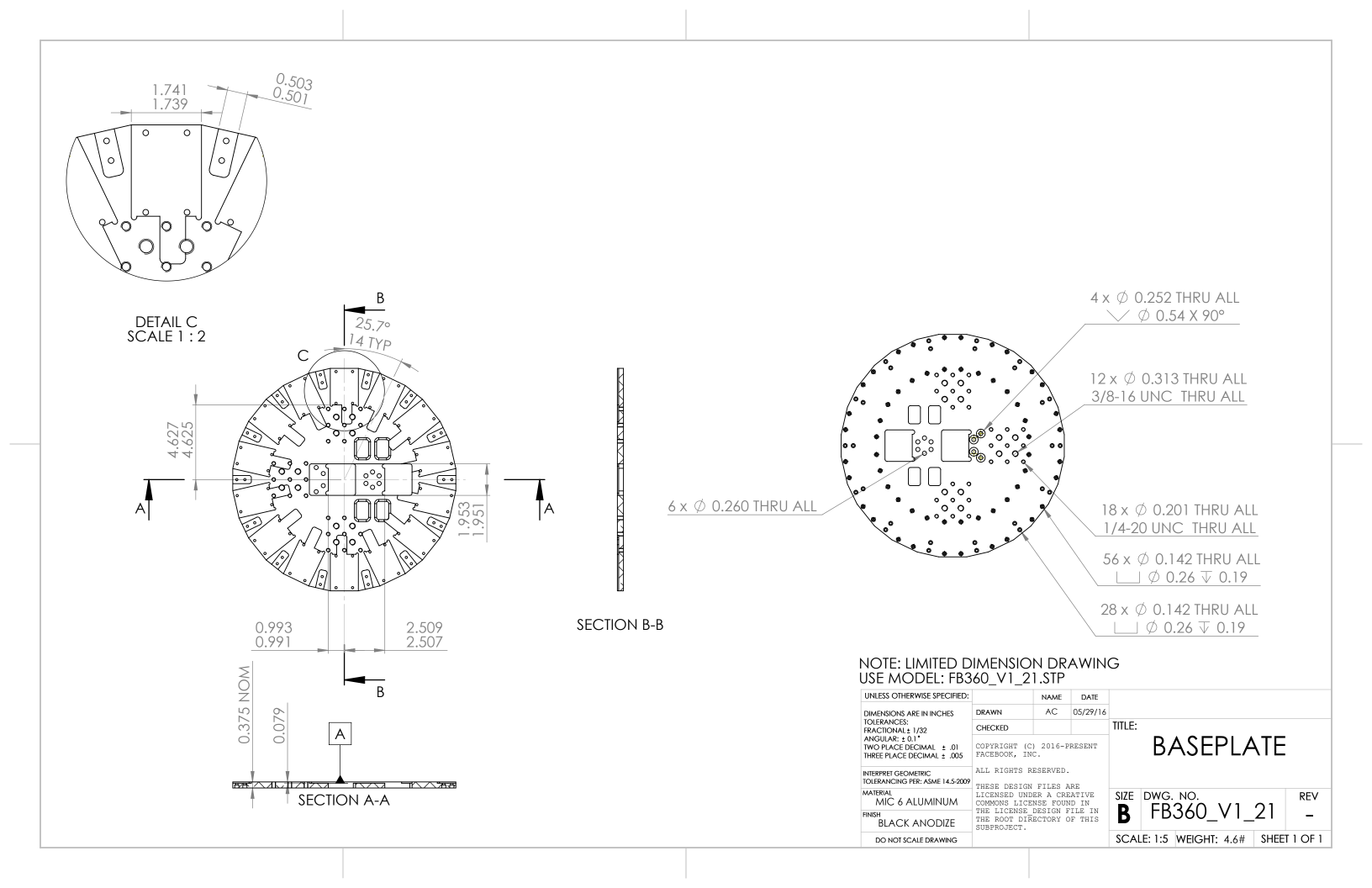
INLESS OTHERWISE SPECIFIED:		NAME	DATE				
IMENSIONS ARE IN INCHES	DRAWN	06/20/16					
OLERANCES: RACTIONAL <u>±</u> 1/32	CHECKED						
NGULAR: ± 0.1 ° WO PLACE DECIMAL ± .01 HREE PLACE DECIMAL ± .005	COPYRIGHT (C) 2016-PRESENT FACEBOOK, INC.						
TERPRET GEOMETRIC DLERANCING PER: ASME 14.5-2009	ALL RIGHTS RESERVED.						
ATERIAL	THESE DESIGN FILES ARE LICENSED UNDER A CREATIV COMMONS LICENSE FOUND IN						
NISH	THE LICENSE THE ROOT DIR SUBPROJECT.						
DO NOT SCALE DRAWING							

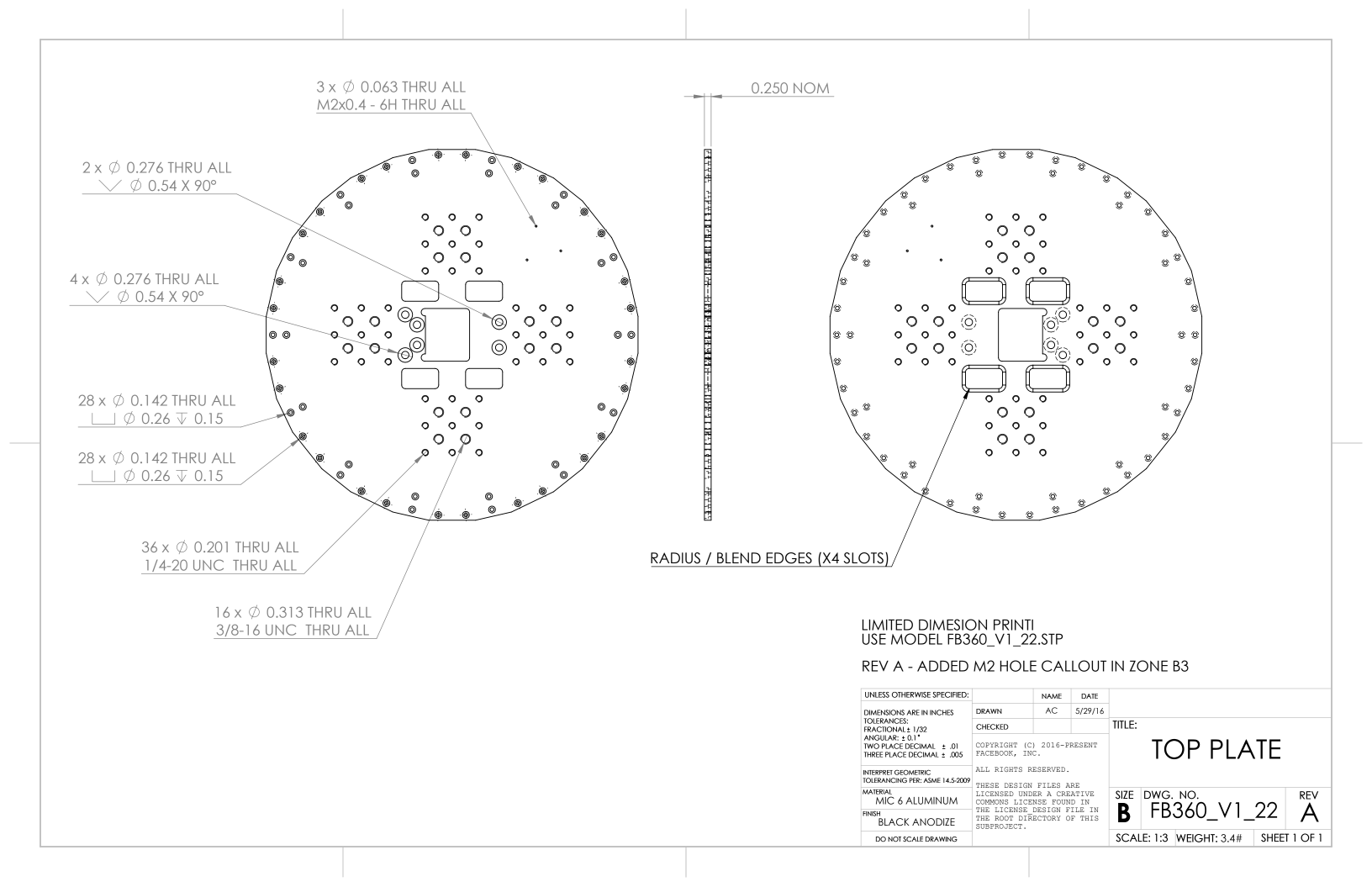
TITLE:

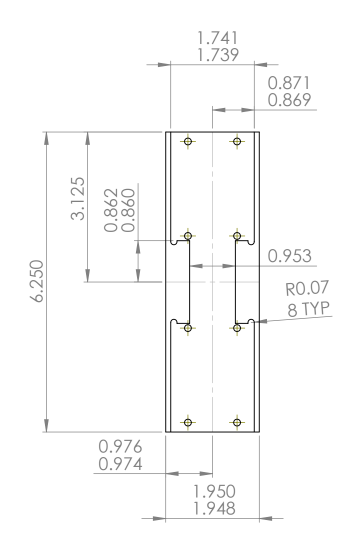
ROD ASM

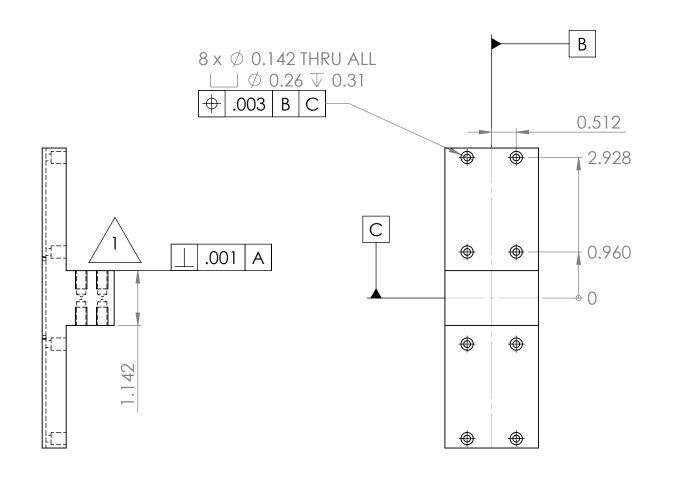
VE NO B PB360\_V1\_08

SCALE: 1:5 WEIGHT: SHEET 1 OF 1

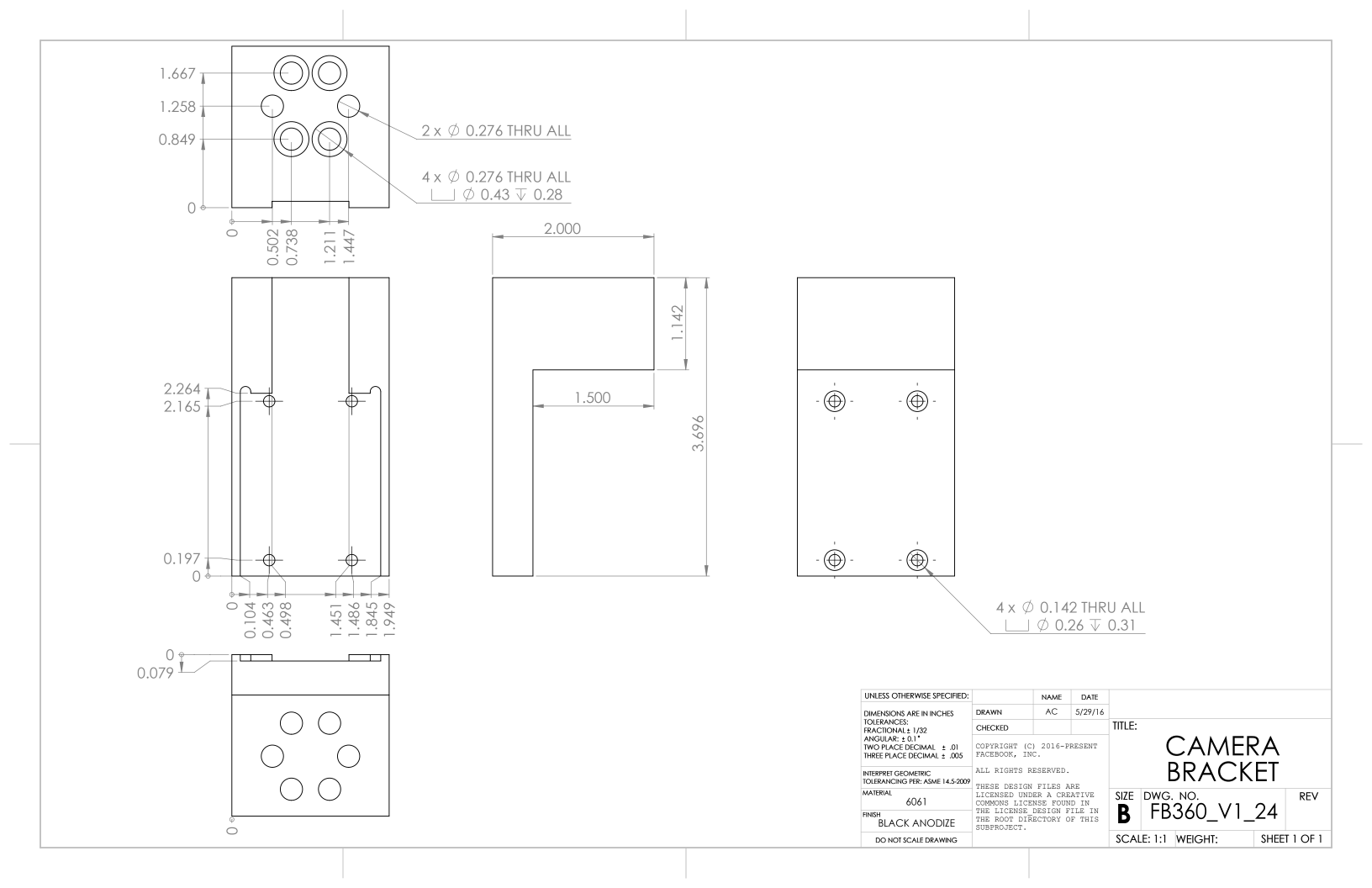


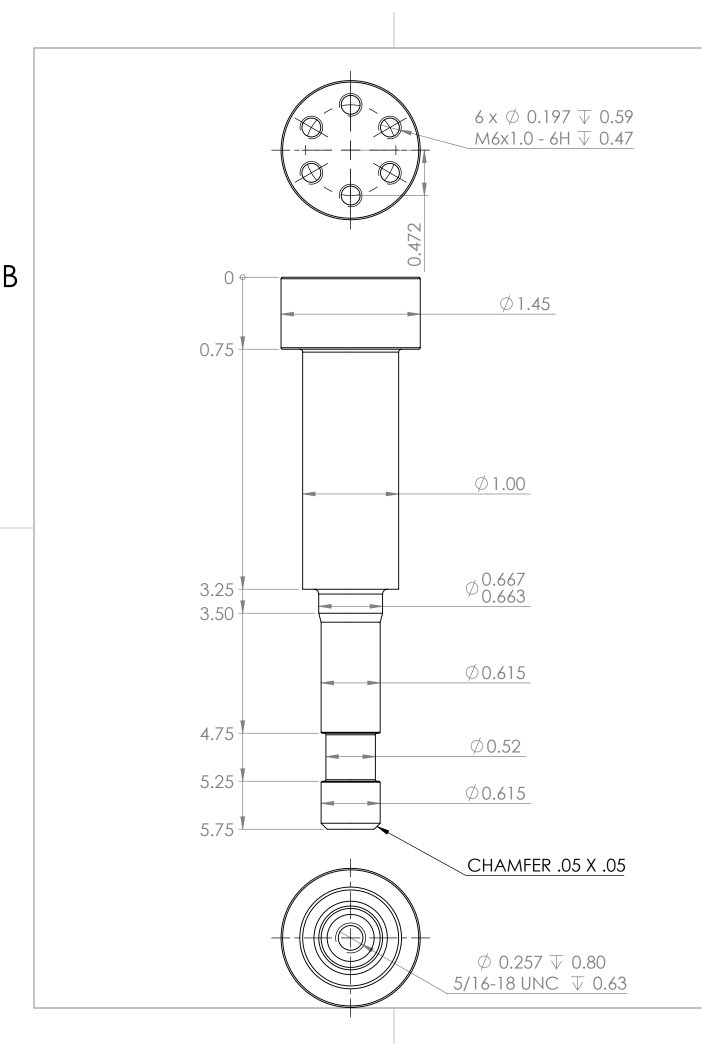






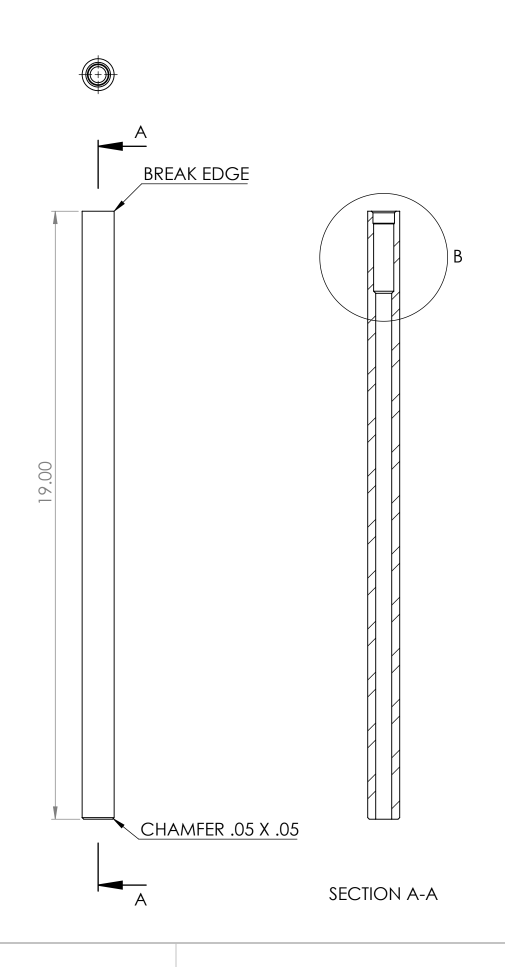
JULESS OTHERWISE SPECIFIED:		NAME	DATE						
DIMENSIONS ARE IN INCHES	DRAWN	AC	05/29/16						
OLERANCES: FRACTIONAL± 1/32	CHECKED			TITLE:	TLE:				
ANGULAR: ± 0.1° WO PLACE DECIMAL ± .01 HREE PLACE DECIMAL ± .005	COPYRIGHT (C) FACEBOOK, INC	UPRIGHT							
NTERPRET GEOMETRIC OLERANCING PER: ASME 14.5-2009	ALL RIGHTS RESERVED.								
MATERIAL 6061 ALUMINUM	LICENSED UND	THESE DESIGN FILES ARE LICENSED UNDER A CREATIVE COMMONS LICENSE FOUND IN			B FB360_V1_23			22	REV
BLACK ANODIZE	THE LICENSE DESIGN FILE IN THE ROOT DIRECTORY OF THIS SUBPROJECT.			R					
DO NOT SCALE DRAWING				SCAL	E: 1:2	WEIGHT:	0.7#	SHEET	1 OF 1

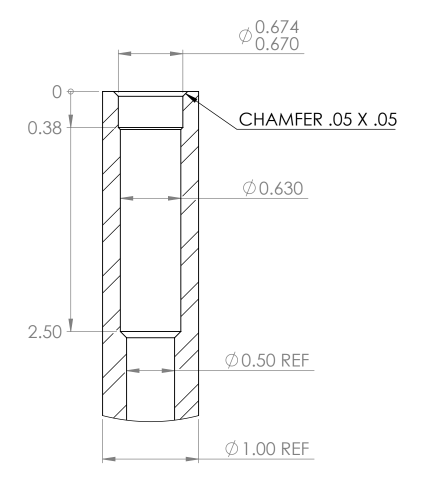




## MATERIAL: STRESSPROOF (1144 CARBON STEEL) (MMC 6628K44 OR EQUIVALENT)

UNLESS OTHERWISE SPECIFIED:		NAME	DATE				
DIMENSIONS ARE IN INCHES	DRAWN	AC	05/29/16				
TOLERANCES: FRACTIONAL ± 1/32 ANGULAR: ± 0.1° TWO PLACE DECIMAL ± .01 THREE PLACE DECIMAL ± .005	CHECKED			TITLE:			
	COPYRIGHT (C FACEBOOK, IN	,	RESENT	POST			
INTERPRET GEOMETRIC TOLERANCING PER: ASME 14.5-2009	ALL RIGHTS R						
STRESSPROOF (1144)	THESE DESIGN FILES ARE LICENSED UNDER A CREATIVE COMMONS LICENSE FOUND IN		SIZE	<b>TEDO (0.) (1)</b>			
BLACK OXIDE	THE LICENSE_DESIGN FILE IN THE ROOT DIRECTORY OF THIS SUBPROJECT.			В	FB360_V1_		
DO NOT SCALE DRAWING				SCAL	.E: 1:1 WEIGHT:	SHEET	1 OF 1

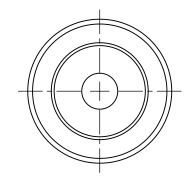


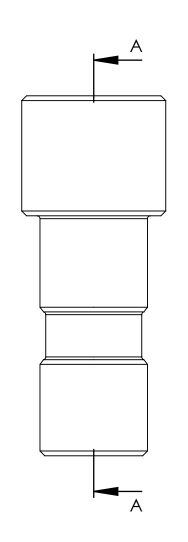


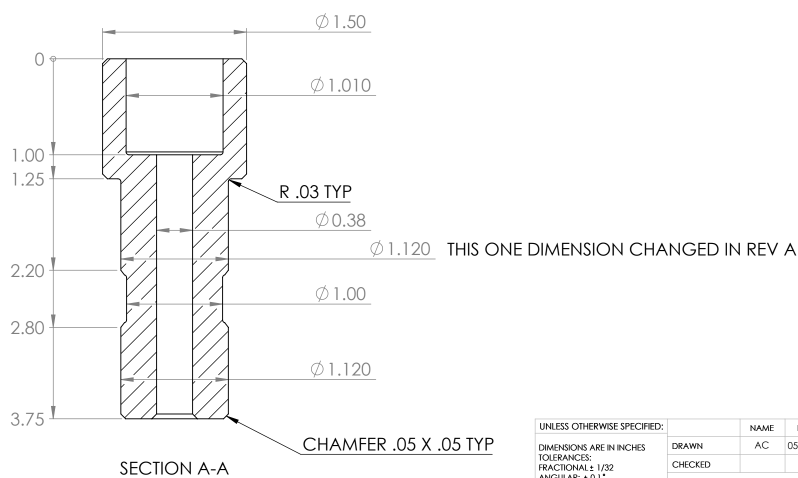
DETAIL B SCALE 1 : 1

## MAKE FROM 4130 CR TUBING (MMC 89955K801 OR EQUIVALENT)

UNLESS OTHERWISE SPECIFIED:		NAME	DATE									
DIMENSIONS ARE IN INCHES	DRAWN	AC	5/29/16									
TOLERANCES: FRACTIONAL ± 1/32	CHECKED			TITLE:								
ANGULAR: ± 0.1° TWO PLACE DECIMAL ± .01 THREE PLACE DECIMAL ± .005	COPYRIGHT (C FACEBOOK, IN	SUPPORT TUBE					BE					
INTERPRET GEOMETRIC TOLERANCING PER: ASME 14.5-2009	ALL RIGHTS R											
MATERIAL 4130 CR TUBING	LICENSED UND COMMONS LICE	SIZE	DWG.		\ / 1	0/	REV					
BLACK OXIDE	THE LICENSE_DESIGN FILE IN THE ROOT DIRECTORY OF THIS SUBPROJECT.			THE ROOT DIRECTORY OF THIS			В	LBC	360_	_	_∠6	
DO NOT SCALE DRAWING		SCALE: 1:3 WEIGHT:			SHEE	T 1 OF 1						



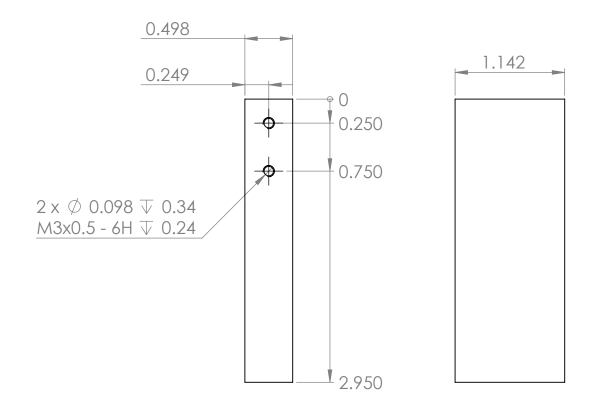


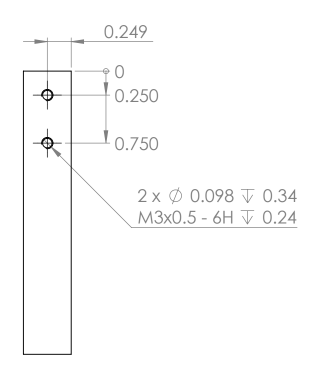


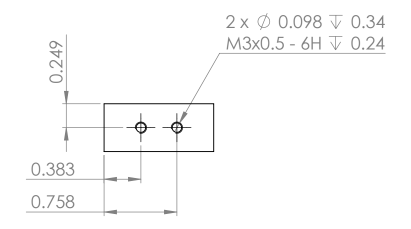
DATE NAME AC 05/29/16 TOLERANCES:
FRACTIONAL ± 1/32
ANGULAR: ± 0.1°
TWO PLACE DECIMAL ± .01
THREE PLACE DECIMAL ± .005 TITLE: CHECKED **ADAPTER** COPYRIGHT (C) 2016-PRESENT FACEBOOK, INC. ALL RIGHTS RESERVED. INTERPRET GEOMETRIC THESE DESIGN FILES ARE LICENSED UNDER A CREATIVE COMMONS LICENSE FOUND IN SIZE DWG. NO. **B** FB360\_V1\_27 THE LICENSE DESIGN FILE IN THE ROOT DIRECTORY OF THIS **BLACK OXIDE** SUBPROJECT. SCALE: 1:1 WEIGHT: SHEET 1 OF 1 DO NOT SCALE DRAWING

MATERIAL: STRESSPROOF (1144 CARBON STEEL) (MMC 6628K44 OR EQUIVALENT)

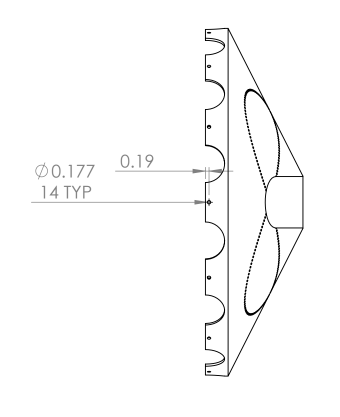


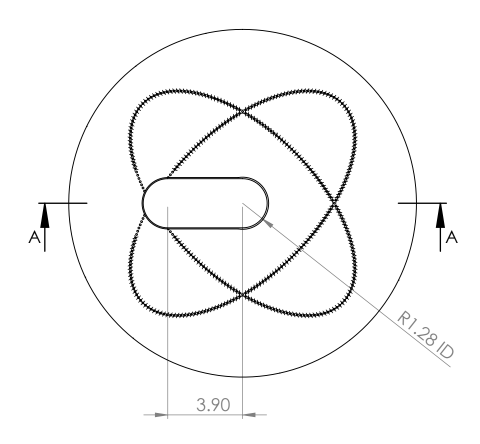


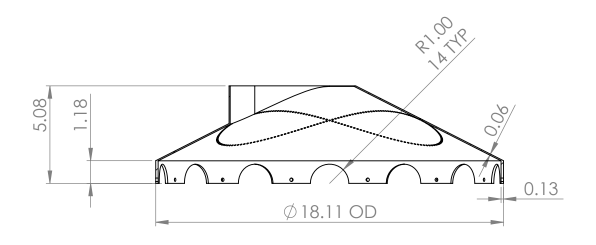




UNLESS OTHERWISE SPECIFIED:		NAME	DATE								
DIMENSIONS ARE IN INCHES	DRAWN	AC	05/29/16								
folerances: Fractional ± 1/32	CHECKED			TITLE:							
ANGULAR: ± 0.1 ° IWO PLACE DECIMAL ± .01 IHREE PLACE DECIMAL ± .005	COPYRIGHT (C) FACEBOOK, INC	RESENT	SHELL SUPPORT								
NTERPRET GEOMETRIC OLERANCING PER: ASME 14.5-2009	ALL RIGHTS RI										
naterial 6061 ALUMINUM	LICENSED UND	CATIVE ID IN	SIZE	DWG.		1 00	REV				
BLACK ANODIZE	THE LICENSE THE ROOT DIRECT.		В	ГВ	360_V	I_∠ŏ					
DO NOT SCALE DRAWING			SCAL	E: 1:1	WEIGHT:	SHEE	T 1 OF 1				



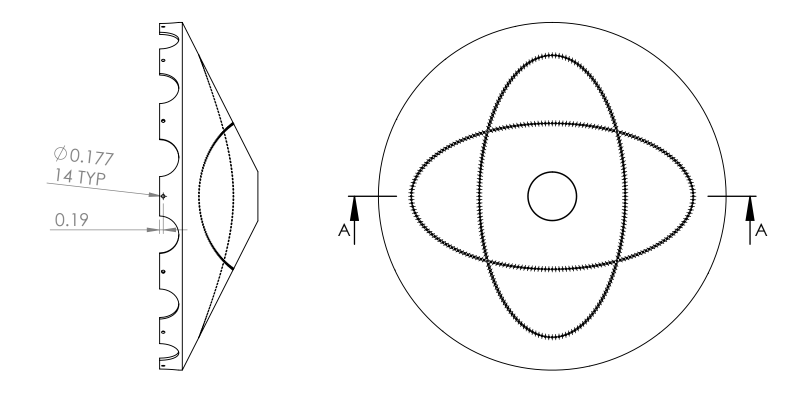


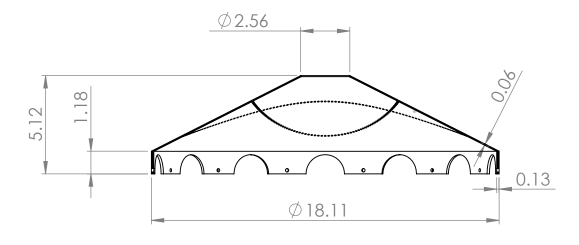


SECTION A-A

UNLESS OTHERWISE SPECIFIED:		NAME	DATE					
DIMENSIONS ARE IN INCHES	DRAWN	AC	5/29/16					
folerances: Fractional ± 1/32	CHECKED			TITLE:				
ANGULAR: ± 0.1 ° IWO PLACE DECIMAL ± .01 IHREE PLACE DECIMAL ± .005	COPYRIGHT (C) FACEBOOK, INC	RESENT	BO	TTC	OM	CO/	/ER	
NTERPRET GEOMETRIC OLERANCING PER: ASME 14.5-2009	ALL RIGHTS R		RE					
MILD STEEL	THESE DESIGN FILES ARE LICENSED UNDER A CREATIVE COMMONS LICENSE FOUND IN			SIZE	DWG.		1 00	REV
PAINT BLACK	THE LICENSE THE ROOT DIRECT.	B	LD.	360_V	1_29			
DO NOT SCALE DRAWING				SCAL	E: 1:5	WEIGHT:	SHEET	Г 1 OF 1

2

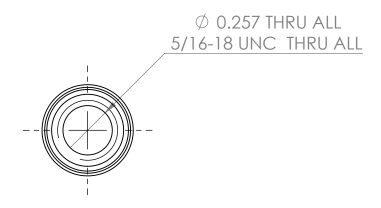


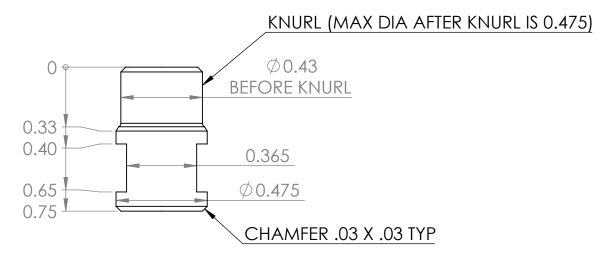


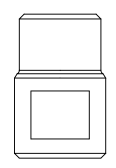
SECTION A-A

UNLESS OTHERWISE SPECIFIED:		NAME	DATE						
DIMENSIONS ARE IN INCHES	DRAWN	AC	05/29/16						
TOLERANCES: FRACTIONAL ± 1/32	CHECKED			TITLE:					
ANGULAR: ± 0.1° TWO PLACE DECIMAL ± .01 THREE PLACE DECIMAL ± .005	COPYRIGHT (C) FACEBOOK, INC	) 2016-P C.	RESENT	TOP COVER					
INTERPRET GEOMETRIC TOLERANCING PER: ASME 14.5-2009	ALL RIGHTS R								
MATERIAL MILD STEEL	THESE DESIGN FILES ARE LICENSED UNDER A CREATIVE COMMONS LICENSE FOUND IN THE LICENSE DESIGN FILE IN THE ROOT DIRECTORY OF THIS SUBPROJECT.			SIZE	DWG. NO.	20	REV		
PAINTED BLACK				R	FB360_V1_	_30			
DO NOT SCALE DRAWING				SCAL	E: 1:5 WEIGHT:	SHEE	T 1 OF 1		



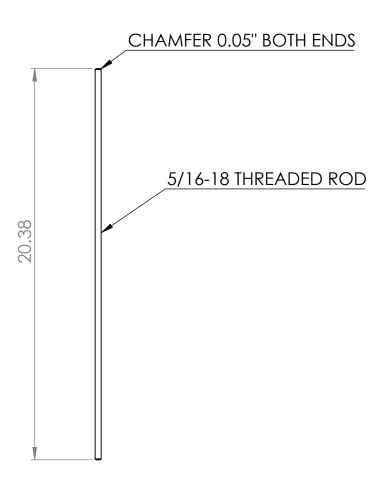






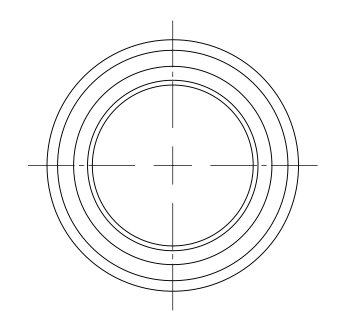
UNLESS OTHERWISE SPECIFIED:		NAME	DATE						
DIMENSIONS ARE IN INCHES	DRAWN	AC	05/24/16						
FRACTIONAL ± 1/32	CHECKED			TITLE:					
ANGULAR: ± 0.1 ° IWO PLACE DECIMAL ± .01 IHREE PLACE DECIMAL ± .005	COPYRIGHT (C) FACEBOOK, INC		RESENT	STOP NUT					
NTERPRET GEOMETRIC OLERANCING PER: ASME 14.5-2009	ALL RIGHTS RI								
MATERIAL BRASS	LICENSED UND	CATIVE ID IN	SIZE	DWG.		21	REV		
NONE	THE LICENSE THE ROOT DIRECT.		В	ГЪ	360_V1	_31			
DO NOT SCALE DRAWING			SCAL	E: 2:1	WEIGHT:	SHEET	Г 1 OF 1		

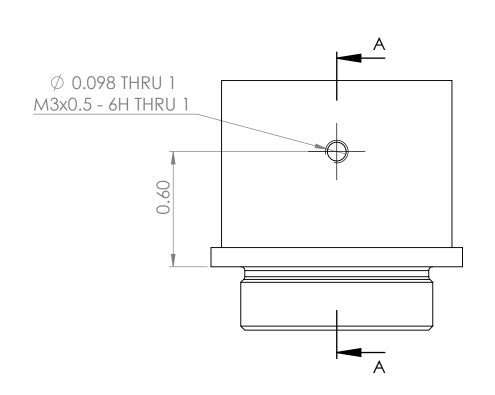
0.31 REF

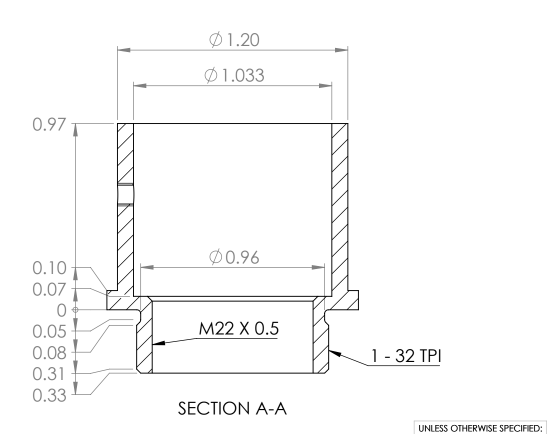


## MAKE FROM 5/16-18 B7 THREADED ROD (MCMASTER 94210A173)

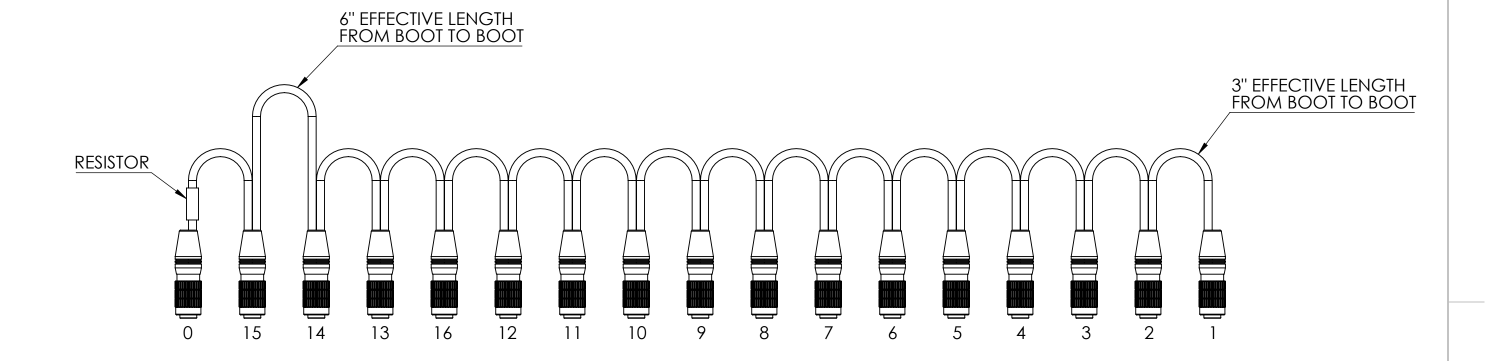
UNLESS OTHERWISE SPECIFIED:		NAME	DATE						
DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL ± 1/32	DRAWN	AC	06/16/16						
	CHECKED			TITLE:					
ANGULAR: ± 0.1° TWO PLACE DECIMAL ± .01 THREE PLACE DECIMAL ± .005	COPYRIGHT (C FACEBOOK, IN	,	RESENT	THREADED ROD					
INTERPRET GEOMETRIC TOLERANCING PER: ASME 14.5-2009	ALL RIGHTS R								
MATERIAL STEEL	LICENSED UND COMMONS LICE	ER A CRE	EATIVE ND IN	SIZE	DWG. NO.	20	REV		
BLACK OXIDE	THE LICENSE DESIGN FILE IN THE ROOT DIRECTORY OF THIS SUBPROJECT.			R	FB360_V1_	<u>.</u> 32			
DO NOT SCALE DRAWING				SCAI	LE: 1:5 WEIGHT:	SHEE	T 1 OF 1		







UNLESS OTHERWISE SPECIFIED:		NAME	DATE		
DIMENSIONS ARE IN INCHES	DRAWN	AC	06/16/16	6	
TOLERANCES: FRACTIONAL ± 1/32	CHECKED			TITLE:	
ANGULAR: ± 0.1° TWO PLACE DECIMAL ± .01 THREE PLACE DECIMAL ± .005	COPYRIGHT (C FACEBOOK, IN	,	RESENT	LENS ADAPTE	R
INTERPRET GEOMETRIC TOLERANCING PER: ASME 14.5-2009	ALL RIGHTS RESERVED.				
MATERIAL 6061 ALUMINUM	THESE DESIGN FILES ARE LICENSED UNDER A CREATIVE COMMONS LICENSE FOUND IN THE LICENSE DESIGN FILE IN THE ROOT DIRECTORY OF THIS SUBPROJECT.				REV
BLACK ANODIZE				<b>B</b> FB360_V1_33	
DO NOT SCALE DRAWING				SCALE: 2:1 WEIGHT: SHEET 1	OF 1



UNLESS OTHERWISE SPECIFIED:		NAME	DATE				
DIMENSIONS ARE IN INCHES	DRAWN	AC	06/16/16				
TOLERANCES: FRACTIONAL ± 1/32	CHECKED			TITLE:			
ANGULAR: ± 0.1 ° TWO PLACE DECIMAL ± .01 THREE PLACE DECIMAL ± .005	COPYRIGHT (C) FACEBOOK, INC		RESENT		H.		
INTERPRET GEOMETRIC TOLERANCING PER: ASME 14.5-2009	ALL RIGHTS R						
MATERIAL	THESE DESIGN FILES ARE LICENSED UNDER A CREATIVE COMMONS LICENSE FOUND IN			SIZE	DWG. NO.	2.4	REV
FINISH	THE LICENSE THE ROOT DIR			В	FB360_V1_	_34	
DO NOT SCALE DRAWING					WEIGHT:	SHEE	Г 1 OF 2

