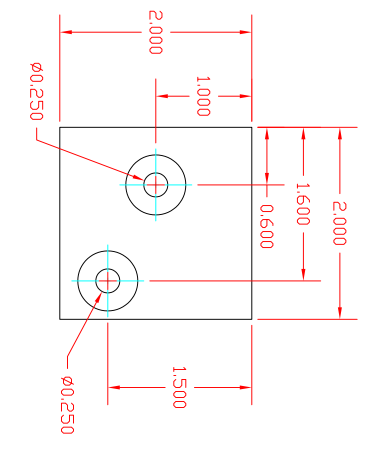
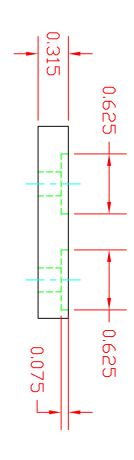


NOTES: (UNLESS OTHERWISE SPECIFIED)

REVISED BY DATE
Peter Polidoro 10/31/03

- 1. DIMENSIONS ARE RELATED TO DATUM A (PRIMARY), DATUM B (SECONDARY), AND DATUM C (TERTIARY).
- 2. GEOMETRIC DIMENSIONING & TOLERANCING SYMBOLOGY PER ANSI Y14.5M-1982.
- 3. DEBURR AND BREAK ALL SHARP EDGES.
- 4. MAXIMUM SURFACE FINISH 32 RMS.





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× ×	XXX X	TOLERANCES	* DIMENS	UNLESS	REF NO	1
0.5	0.03 in. 0.015 in. X 0.01 in.	ΕS	* DIMENSIONS ARE IN INCHES	UNLESS OTHERWISE SPECIFIED	QTY	A/R
₹.	.* *		IN INCHES	SPECIFIED	ITEM NAME	Aluminum,
SCALE 11	ORIGINATED BY Peter Polidoro		Mounting			Aluminum, Stock, 6061-T6
	DATE 10/20/03		Bracket	ITEM NAME		
SHEET OF 2	DRAWN BY Peter Polldoro		Mounting Bracket, Cap, Braking	ñ		
	DATE 10/25/03					

3. DEBURR AND BREAK ALL SHARP EDGES. 2. GEDMETRIC DIMENSIONING & TOLERANCING SYMBOLOGY PER ANSI Y14.5M-1982. 4. MAXIMUM SURFACE FINISH 32 RMS. 1. DIMENSIONS ARE RELATED TO DATUM A (PRIMARY), DATUM B (SECONDARY), AND DATUM C (TERTIARY). NOTES: (UNLESS OTHERWISE SPECIFIED) DO NOT SCALE THIS ENGLISH DRAWING 4.000 1.500 R0.125 R0.125 0.438 _ 0.125 0.250 0.425 -THIS DOCUMENT CONTAINS CONFIDENTIAL, PROPRIETARY INFORMATION THAT IS Team Overboot PROPERTY. DO NOT DISCLOSE TO OR DUPLICATE FOR OTHERS EXCEPT AS AUTHORIZED BY Team Overboot. Team Overbot PROPRIETARY ø0.250 -**-** 1,000 **-**- 1.575 0.500 - 1.500 — Team Overbot 2682 Middlefield Road, Unit N Redwood City, CA 94063 (650) 367-0503 1.500 — - 2,000 -# \oplus $\overline{\oplus}$ - 0.386 0.500 -0.4380.250 0.500 -- 0.250 - R0.125 3,425 * DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED 1 A/R Aluminum, Stock, 6061-T6
REF ND QTY ITEM NAME TOLERANCES XX. 0.03 in.
XX.X 0.015 in.
XX.XX 0.01 in.
XX.XXX 0.005 in. × 0.5 9,000 0.238 -0.100 — 8.100 Peter Polidoro DRIGINATED BY Mounting Bracket, Main, -0.4750.125 1,000 SCALE -1/4-20 Threaded Holes (2) As Issued 10/20/03 DATE ITEM NAME Peter Polldoro SHEET DRAWN BY REVISED BY DATE
Peter Polidoro 10/31/03 Braking √무 DATE 10/27/03

4. MAXIMUM SURFACE FINISH 32 RMS. 3. DEBURR AND BREAK ALL SHARP EDGES. 2. GEDMETRIC DIMENSIONING & TOLERANCING SYMBOLOGY PER ANSI Y14.5M-1982. 1. DIMENSIONS ARE RELATED TO DATUM A (PRIMARY), DATUM B (SECONDARY), AND DATUM C (TERTIARY). NOTES: (UNLESS OTHERWISE SPECIFIED) - 1.575 -- 2,000 REVISED BY DATE
Peter Polidoro 10/31/03

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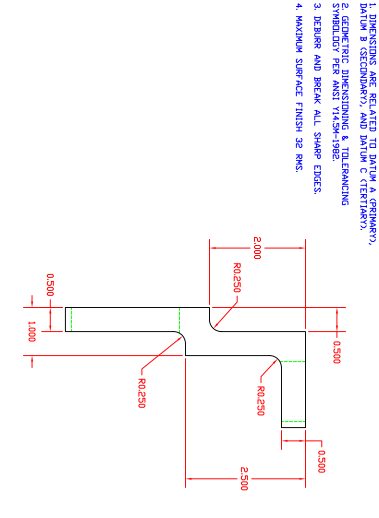
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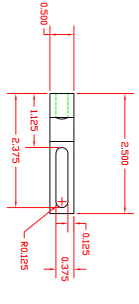
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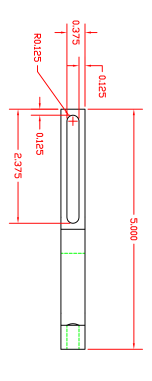
	Ī	2 2				
XX XX	XXX XX	TOLERANCES	* DIMENS	700	DEC NO.	.
0.5	x 0.03 in. x 0.015 in.	ES	* DIMENSIONS ARE IN INCHES	411701111111111111111111111111111111111	OTV	₽\R
5	·		* DIMENSIONS ARE IN INCHES	ACT NO STORY TO THE STORY THE	TTEM NAME	Aluminum, Stock, 6061-T6
	7 -					Stock,
SCALE 1:1	ORIGINATED BY Peter Polldoro		Mounting			6061-T6
	DATE 10/20/03		Bracket,	TTEM N		
SHEET 4	DRAWN BY Peter Polldoro		Mounting Bracket, Slide, Braking	ANT		
무 7			raking			
	DATE 10/25/03					

NOTES: (UNLESS OTHERWISE SPECIFIED) REVISED BY DATE
Peter Polidoro 10/31/03

- 2. GEDMETRIC DIMENSIONING & TOLERANCING SYMBOLOGY PER ANSI Y14.5M-1982.
- 3. DEBURR AND BREAK ALL SHARP EDGES.
- 4. MAXIMUM SURFACE FINISH 32 RMS.







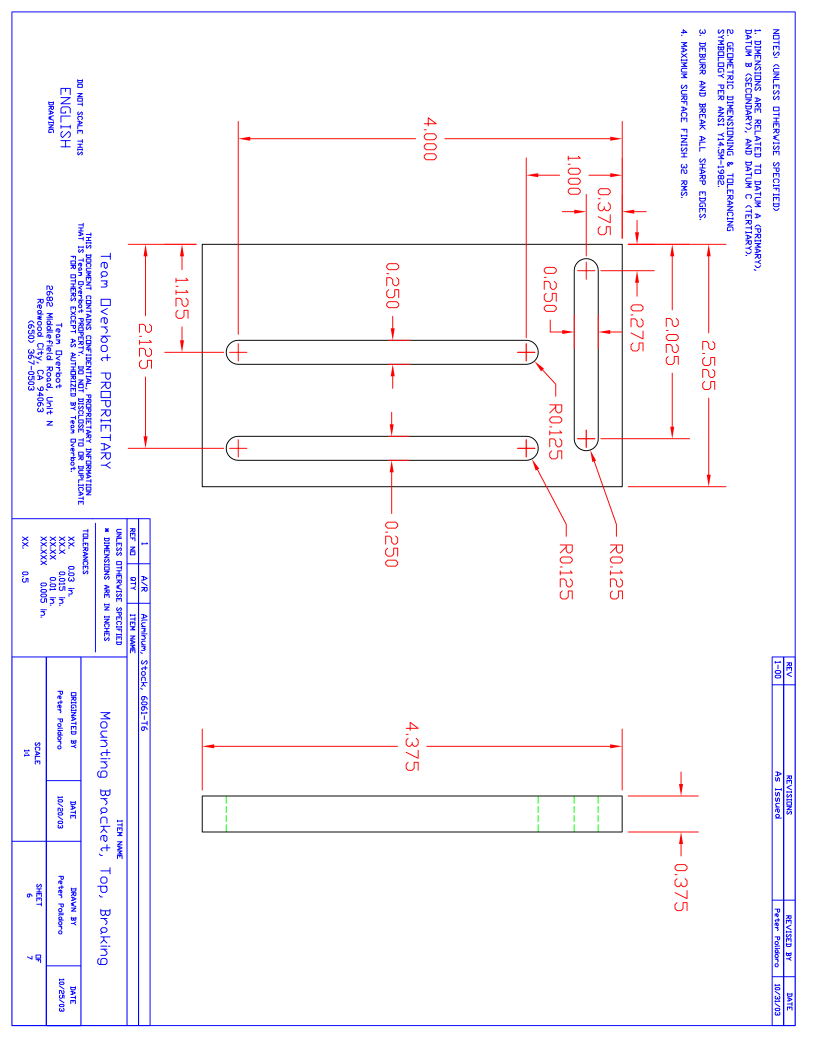
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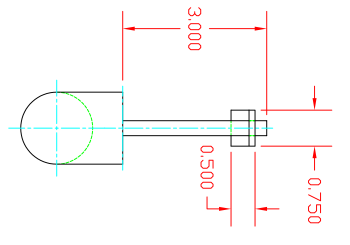
XX.XXX 0.005 In.	XX. 0.03 in. XX.X 0.015 in. XX.XX 0.01 in.	* DIMENSIONS ARE IN INCHES TOLERANCES	UNLESS OTHERWISE SPECIFIED	REF NO QTY ITEM NAME
SCALE 1:2	ORIGINATED BY Peter Polldoro	Mounting B		
	DATE 10/20/03	racket,	ITEM NAME	
SHEET OF 5 7	DRAWN BY Peter Polldoro	Mounting Bracket, Support, Braking	NAME	
,	DATE 10/25/03	ing		

A/R Aluminum, Stock, 6061-T6



2. GEDMETRIC DIMENSIONING & TOLERANCING SYMBOLOGY PER ANSI Y14.5M-1982. 1. DIMENSIONS ARE RELATED TO DATUM A (PRIMARY), DATUM B (SECONDARY), AND DATUM C (TERTIARY). NOTES: (UNLESS OTHERWISE SPECIFIED) REVISED BY DATE
Peter Polidoro 10/31/03

4. MAXIMUM SURFACE FINISH 32 RMS. 1,375 3. DEBURR AND BREAK ALL SHARP EDGES. Ø1,500 Ø0,313 2,758 3,500 2,750 -2,000 0.125 Ø1.500



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R1,375

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* DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED TOLERANCES XX. 0.03 in.
XX.X 0.015 in.
XX.XX 0.01 in.
XX.XXX 0.005 in. × 0.5 Mounting Bracket, Padded U-Bolt, Peter Polidoro DRIGINATED BY SCALE 1:2 10/20/03 DATE ITEM NAME Peter Polldoro SHEET 7 DRAWN BY Braking √무

10/25/03 DATE 1 A/R Aluminum, Stock, 6061-T6
REF ND QTY ITEM NAME