NOTES: UNLESS OTHERWISE SPEC IFIED.

4

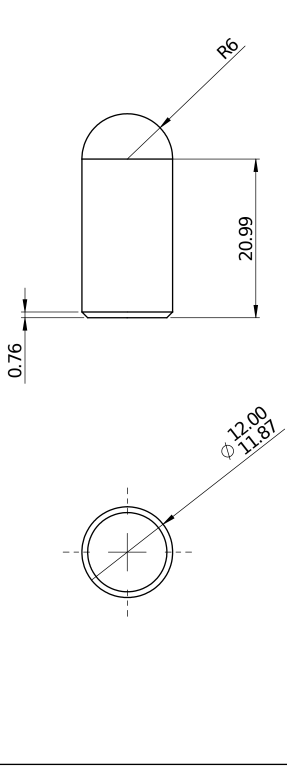
D

С

В

А

- BREAK SHARP EDGES .13/.25 C HAMFER/RADII.
 MACHINE FINISH: 1.6 μm OR BETTER.
 PARTS TO BE C LEAN AND FREE FROM OIL OR ANY CONTAMINATION.
 PAC KAGE PARTS TO PREVENT DAMAGE AND LABEL WITH PN, REVISION AND PO.
 OVAL DIMENSIONS AND NOTES INDICATE INSPECTION DIMENSIONS.
 CERTIFICATE OF COMPLIANCE REQUIRED FOR EACH SHIPMENT OF PARTS.
 FINISH: ASTM B633 TYPE I, C LASS SC 1 (.005MM THICK).



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	REVISIONS									
REV	ECO NO.	DESCI	DESC RIPTION DRAWN D/							
V1	N/A					EA SE			5/5/2016	
										D
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ARE IN	ANC ES AS FOLLOWS: AR: ANG ULAR:	3RD ANGLE PROJ ECTION MATERIAL 18-8 Stainless						120 Newport Center Drive Newport Beach, CA 92660 United States www.cepglobal.com 1-800-483-8020		A
INTERP	RET DIMENSIONS & TO LERANC ES ME Y14.5-2009.	RNISH	SEE NOTES	ss Steel	-			PIVOTSTUD		
PER AS		PROJECT	CEP							
		ORIGINATOR	NAME	DATE	SIZE	DWG	NO.	C 00016	REV	
IS THE SC PRODUC IN PART	ORMATION CONTAINED IN THIS DRAWING DLE PROPERTY OF CUTIING EDGE CTS CORPORATION. ANY REPRODUCTION OR A WHOLE WITHOUT THE WRITTEN SON OF CUTIING EDGE PRODUCTS IRATION IS PROHIBITED.	DESIGNED BY	B. SPERKO	11/12/2015	B	<u> </u>			V1	
PERMIS	SION OF CUTTING EDGE PRODUCTS RATION IS PROHIBITED.	DRAWN BY	A. GIFFORD	5/5/20216	SCALE		SW FILE NAME: C 00016 Pivot Stud V1		SHEET1 OF 1	
	2							1		