

PROJECT INFORMATION

\*\*EXAMPLE PART ONLY - NOT FOR PRODUCTION\*\*

BRACKET

TECH SOFT 3D  
CATIA V5 R16

05X02X02017XXFR69  
GENERIC MACHINING

MATERIAL SPECIFICATION  
HIGH-STRENGTH STEEL (HSS)

STOCK SIZE  
495x165x70

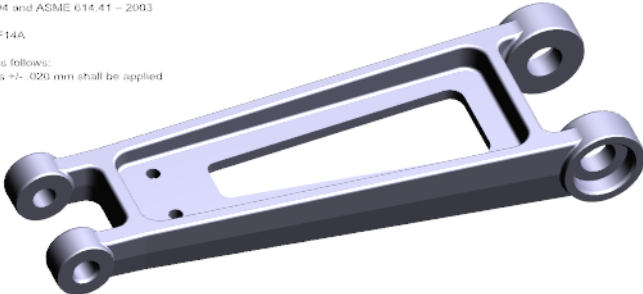
Dimensions and Tolerances per ASME y14.5- 1994 and ASME 614.41 – 2003

Finish and Process codes in accordance with GAF14A

Unless annotated otherwise Tolerances shall be as follows:  
1. A Non-biased surface profile tolerance band is +/- .020 mm shall be applied  
2. The default angular tolerance is +/- 0,5°  
3. Chamfer angle tolerance +/- 3°

Break sharp edges 0.050 - 0.070 mm

VERSION REVISION INFORMATION  
REV\_01  
---First release



PART NOTES

DISTRIBUTION STATEMENT

CREATED BY		CREATION DATE	
CHECKED BY		CHECKED DATE	
APPROVED BY		APPROVAL DATE	

<div><div>TE</div><div>TETRA<sup>4D</sup> ENRICH</div></div>		DESCRIPTION			REVISION
MATERIAL		PART NUMBER		TDP TYPE	
MASS		FINISH		MATURITY	