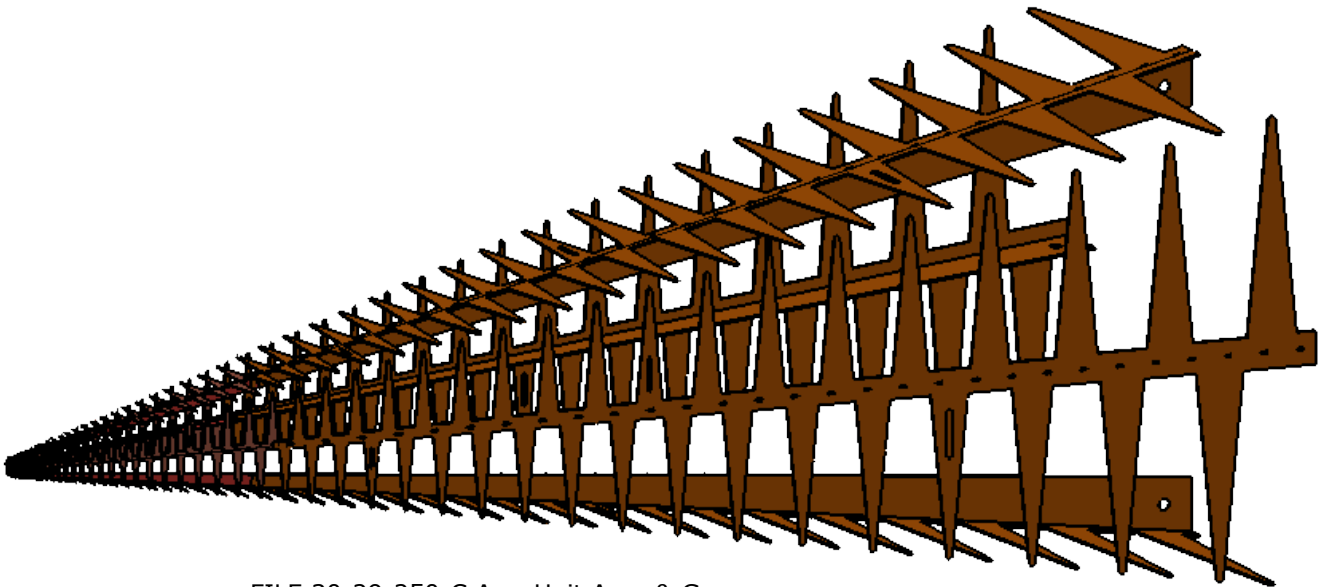
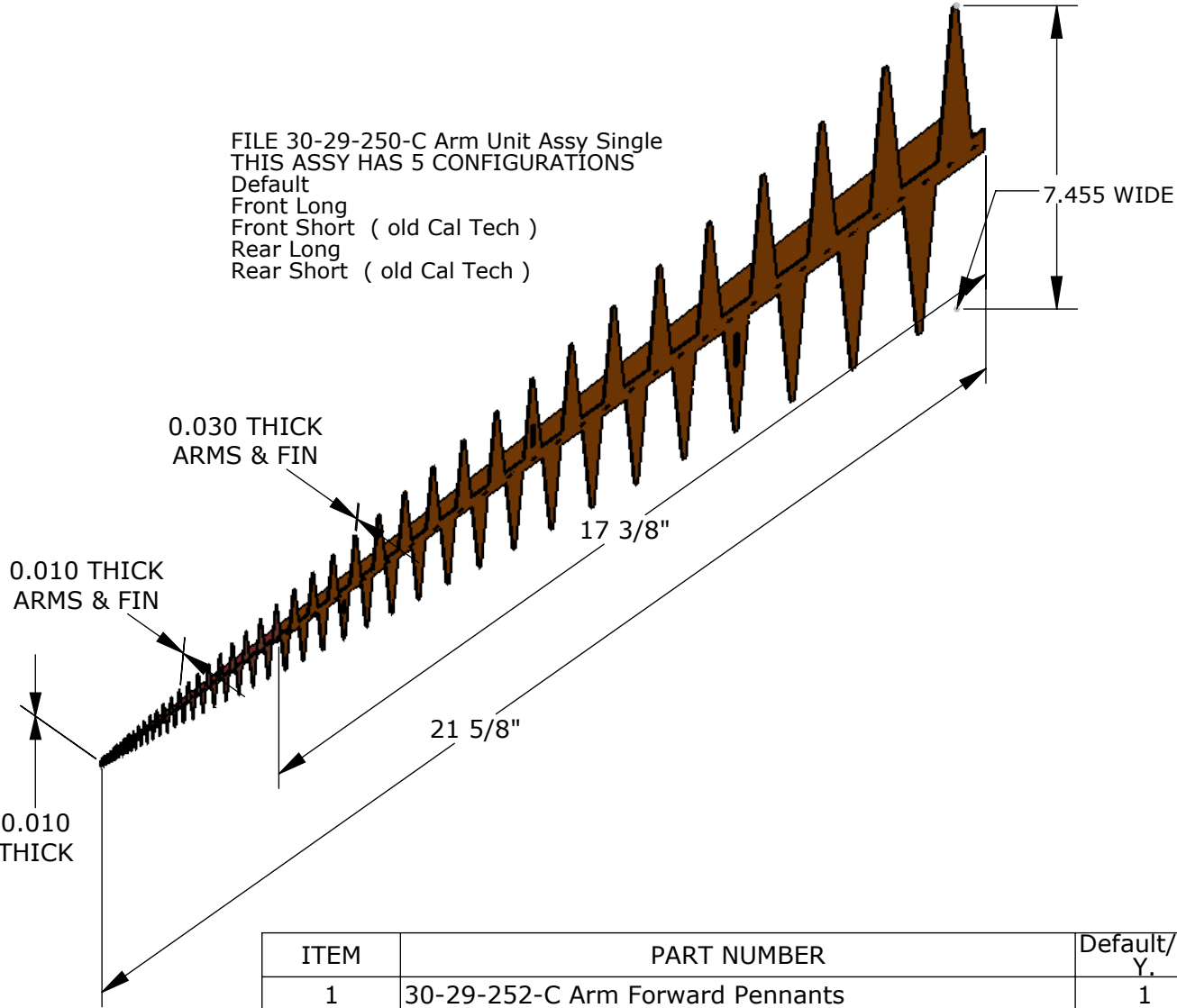


REVISIONS				
REV	DESCRIPTION	ZONE	DATE	NAME
A	TDP Design			
B	ATA Cooled Feed		2013-08-08	MCF
C	Altered tip slot on 252 only.		2014-03-02	MCF



FILE 30-29-250-C Arm Unit Assy & Group  
Referenced by 30-29-230-B Feed Core Assy

FILE 30-29-250-C Arm Unit Assy Single  
THIS ASSY HAS 5 CONFIGURATIONS  
Default  
Front Long  
Front Short ( old Cal Tech )  
Rear Long  
Rear Short ( old Cal Tech )




EACH ARM HAS THE FOLLOWING PROPERTIES:

- 1) Copper OFE C101000 H02  
Parts are soldered together.
- 2) Total surface area 80.69 sq-in
- 3) Weight is 0.345 lbs.
- 4) Option Silver or gold plating

ITEM	PART NUMBER	Default/QT Y.
1	30-29-252-C Arm Forward Pennants	1
2	30-29-253-B Arm Forward Fin	1
3	30-29-255-B Arm Rear Pennants	1
4	30-29-256-B Arm Rear Fin	1

FILE NAME: 30-29-250-C Arm Unit Assy Single  
LAST SAVED: Friday, June 12, 2020 2:27:59 PM

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SHALL BE USED ONLY FOR THE PURPOSE FOR WHICH IT WAS PROVIDED  
AND SHALL NOT BE REPRODUCED OR DISCLOSED TO OTHERS.

NAME	DATE	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN: Inches			Minex Engineering Corp. 1000 Apollo Ct. Unit G, Antioch, CA 94509 Tel: 925-757-6785 Fax: 925-757-1083						
DRAWN: M C Fleming	2013-08-08	TOLERANCES:			LINEAR	ANG°	ATA Cooled Feed Arm Assy Single, Multi				
CHECKED: M C Fleming	2014-04-02										
MATERIAL: , ρ =		FRACTIONAL ±	1/32	0.10 0.01							
FINISH:		DECIMAL X.X ±	0.100								
		DECIMAL X.XX ±	0.010								
		DECIMAL X.XXX ±	0.003								
		BREAK SHARP EDGES: MACHINED FINISHED:			< 125 x u-INCH			B	30-29-250		C
WEIGHT: lbs		SCALE: 1:3				SIZE		DWG NUM	SHEET 1 OF 1	REV	