

Part Number	A	B	C	Unitek	Gaiser
S-6-Mo-A.010B.010C.020	0.010	0.010	0.020	ESQ-1010-*	PGE-1010-ESQ-20D
S-6-Mo-A.010B.015C.040	0.010	0.015	0.040	ESQ-1015-*	PGE-1015-ESQ-20D
S-6-Mo-A.015B.025C.040	0.015	0.025	0.040	ESQ-1525-*	PGE-1525-ESQ-20D
S-6-Mo-A.025B.045C.050	0.025	0.045	0.050	ESQ-2545-*	PGE-2545-ESQ-20D
S-6-	?	?	?		

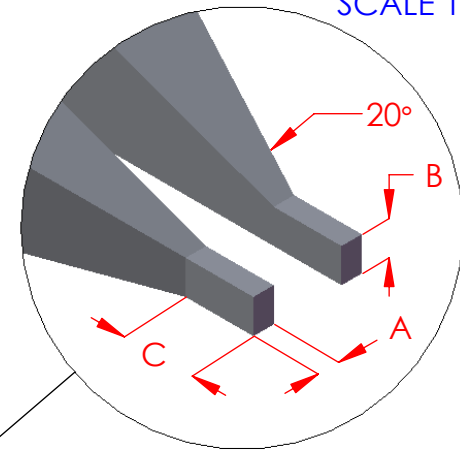
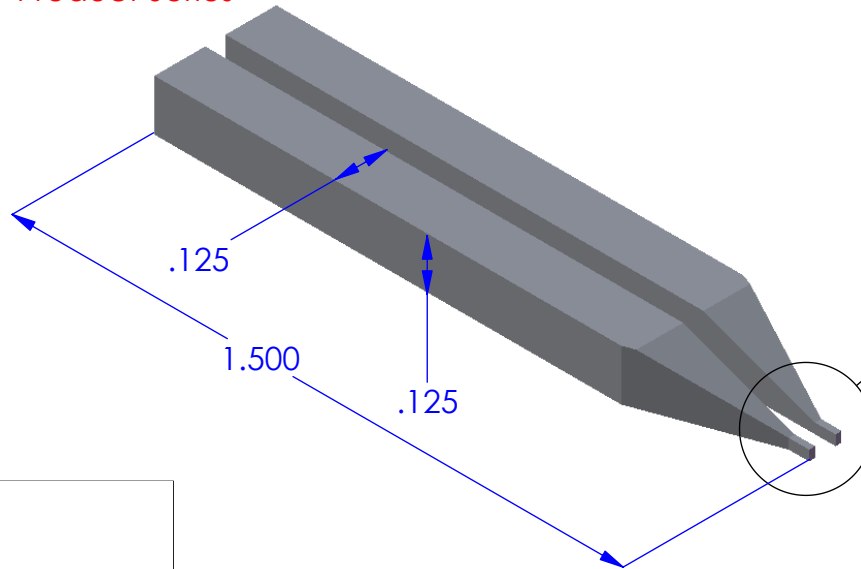
Standard Material:  
 Molybdenum (Mo)  
 RWMA-2 Copper/Chromium (2)  
 Glidcop (G)  
 Copper Tungsten (11)  
 Tungsten (W)

\*00 = Molybdenum  
 13 = Tungsten

Part Number Construction  
 S-6-Mo-A.010B.010C.020

Dimensions  
 Material  
 Product Series

DETAIL VIEW F  
 SCALE 10 : 1



Custom configurations and Materials available.  
 Contact the factory for assistance.

AIT PROPRIETARY THIS DOCUMENT AND THE DATA DISCLOSED HEREIN OR HEREWITH IS NOT TO BE REPRODUCED, USED OR DISCLOSED IN WHOLE OR IN PART TO ANYONE WITHOUT WRITTEN PERMISSION OF AIT		SIGNATURE	DATE	<b>ADVANCED INTEGRATED TECHNOLOGIES INC.</b>	
THIRD ANGLE PROJECTION		DRAWN			
MC	3D	CHECKED		SIZE	JOB NUMBER
		ENGINEER		A	S-6
DO NOT SCALE DRAWING			SCALE:1/1	DRAWING NUMBER	REV
				SHT 1	OF 1