

MATERIAL: 6061 ALUMINUM ALUMINUM JIG PLATE
 LENGTH = in mm
 WIDTH = in mm
 THICKNESS = 1/4" 3/8" 1/2" 3/4" 1"
 THREAD = 1/4-20 M6x1 OTHER
 HOLE SPACING = 1" 25mm OTHER
 HOLE DIST. FROM EDGE = in mm
 FINISH: BRUSHED CLEAR ANODIZE BLACK ANODIZE


NOTES:

DRAWING APPROVED FOR PRODUCTION BY: _____ DATE _____ APPROVED REVISE & RESUBMIT

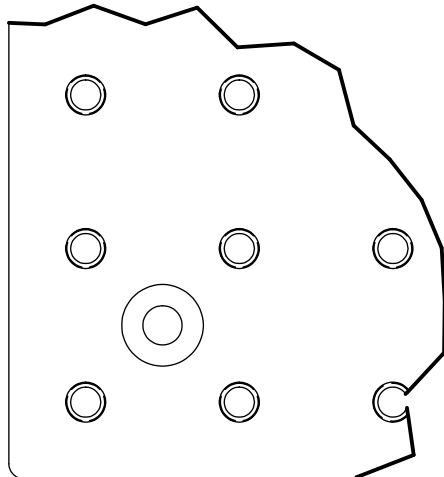
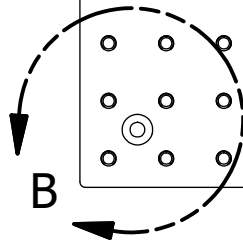
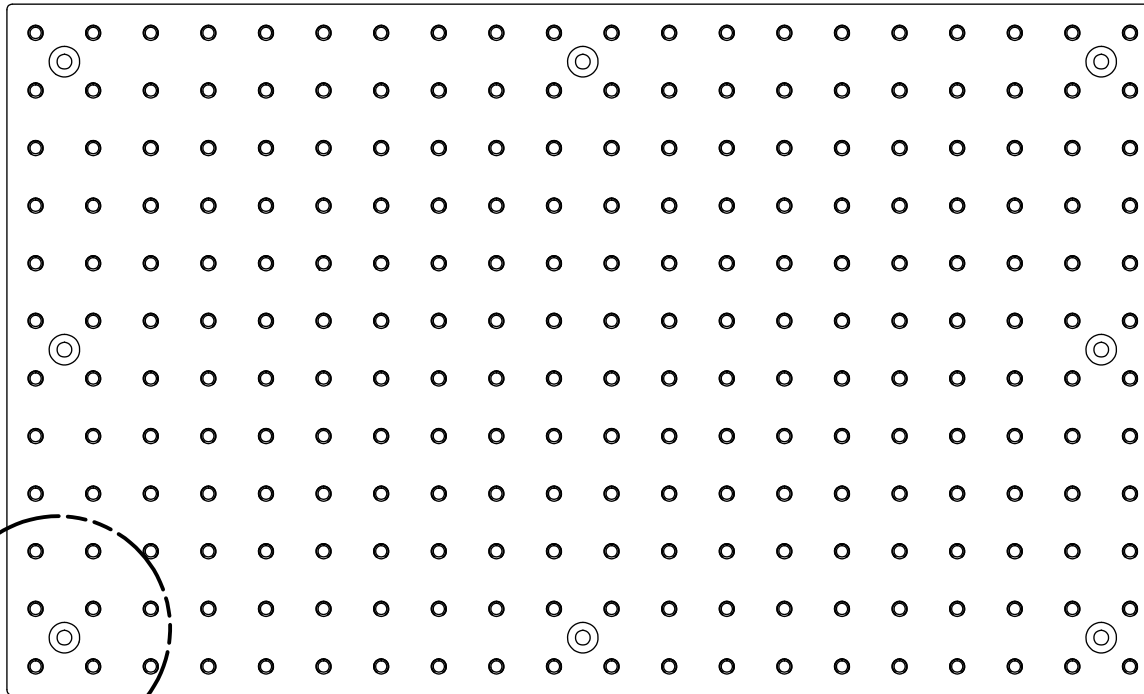
APPROVED WITH CHANGES REJECTED

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 Download & e-mail to: sales@minitecframing.com if necessary.

PROJECT Rectangular Jig Plate		 WWW.MINITECFRAMING.COM FARMINGTON, NY DIRECT # (585) 433-8404 FX # (585) 924-4821 amoles@minitecframing.com	
DRAWN BY ANDY MOLES			
DATE 10/4/2019			
DRAWN FOR MINITEC'S CUSTOMER	SALES ORDER # RECTANGULAR BREADBOARD	DWG NO	REV
TOLERANCES UNLESS OTHERWISE NOTED X +/- .020" .XX +/- .010" .XXX +/- .005"		MATERIAL	
FINISH		SHEET 1 OF 2	


MARK UP PLATE BELOW WITH HOLES, CUT OUTS OR OTHER REQUIREMENTS



**DETAIL B
SCALE .8**

APPROVAL INITIALS:

PRE-MILL INSPECTION
 PROFILE ___ MITER ANGLE ___
 LENGTH ___ MITER DIR. ___

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DRAWN FOR MINITEC'S CUSTOMER		RECTANGULAR JIG PLATE	REV
TOLERANCES UNLESS OTHERWISE NOTED .X +/- .020" .XX +/- .010" .XXX +/- .005"		MATERIAL	
		FINISH	
			SHEET 2 OF 2