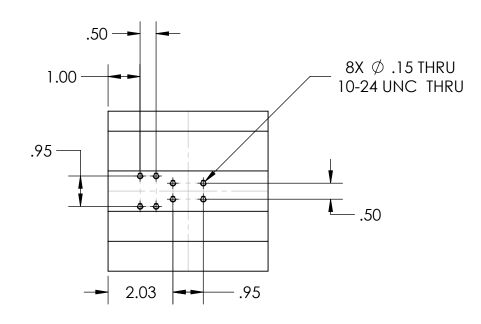
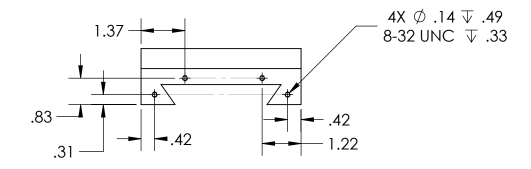


SolidWorks Educational Edition. For Instructional Use Only.

ile Iron	SUBSYSTEM COMMENTS: 1. geometry; 2	Fixturing 2. holes	SIZE	FILE N	IAME dovetail-mid		REV
ile Iron	SUBSYSTEM	Fixturing	SIZE	FILE N			REV
					NAME		
METRIC PER:	NEXT ASST						
TWO PLACE DECIMAL ± THREE PLACE DECIMAL ±	NEW LOOV	Mid Dovetail Stage		Middle Dovetail			
DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL± ANGULAR: MACH± BEND ±	APPLICATION		TITLE:		'. . . D		•,
	DATE	2/11/2015					•
UNLESS OTHERWISE SPECIFIED:	DRAWN BY	J. Song	Cooper Mach			ne Co	
	RE IN INCHES CH ± BEND ± CIMAL ± DECIMAL ± AETRIC	RE IN INCHES CH ± BEND ± ECIMAL ± DECIMAL ± METRIC DECIMAL ± NEXT ASSY	RE IN INCHES DATE 2/11/2015 APPLICATION MID DOVETAIL STAGE METRIC ASSY	RE IN INCHES DATE 2/11/2015 APPLICATION TITLE: METRIC DATE APPLICATION MID DOVETAIL Stage	RE IN INCHES DATE 2/11/2015 APPLICATION MID DOVETAIL STAGE MEXT ASSY NEXT ASSY TITLE: METRIC NEXT ASSY	TITLE: Ch± BEND ± ECIMAL ± DECIMAL ± METRIC NEXT ASSY DATE 2/11/2015 TITLE: Mid Dovetail Stage	TITLE: Ch± BEND ± ECIMAL ± DECIMAL ± METRIC DATE 3.3019 Cooper Machine Co TITLE: Mid Dovetail Stage

5 4 3 2





3

UNLESS OTHERWISE SPECIFIED: DRAWN BY J. Song Cooper Machine Co. **DIMENSIONS ARE IN INCHES** DATE 2/11/2015 **TOLERANCES:** TITLE: FRACTIONAL ± APPLICATION Middle Dovetail ANGULAR: MACH ± BEND ± Mid Dovetail Stage TWO PLACE DECIMAL ± THREE PLACE DECIMAL ± NEXT ASSY INTERPRET GEOMETRIC TOLERANCING PER: MATERIAL SIZE FILE NAME REV Ductile Iron SUBSYSTEM **Fixturing** dovetail-mid FINISH COMMENTS: 1. geometry; 2. holes SCALE: 1:3 WEIGHT: 5.70 SHEET 2 OF 2 DO NOT SCALE DRAWING

2

SolidWorks Educational Edition. For Instructional Use Only.

5