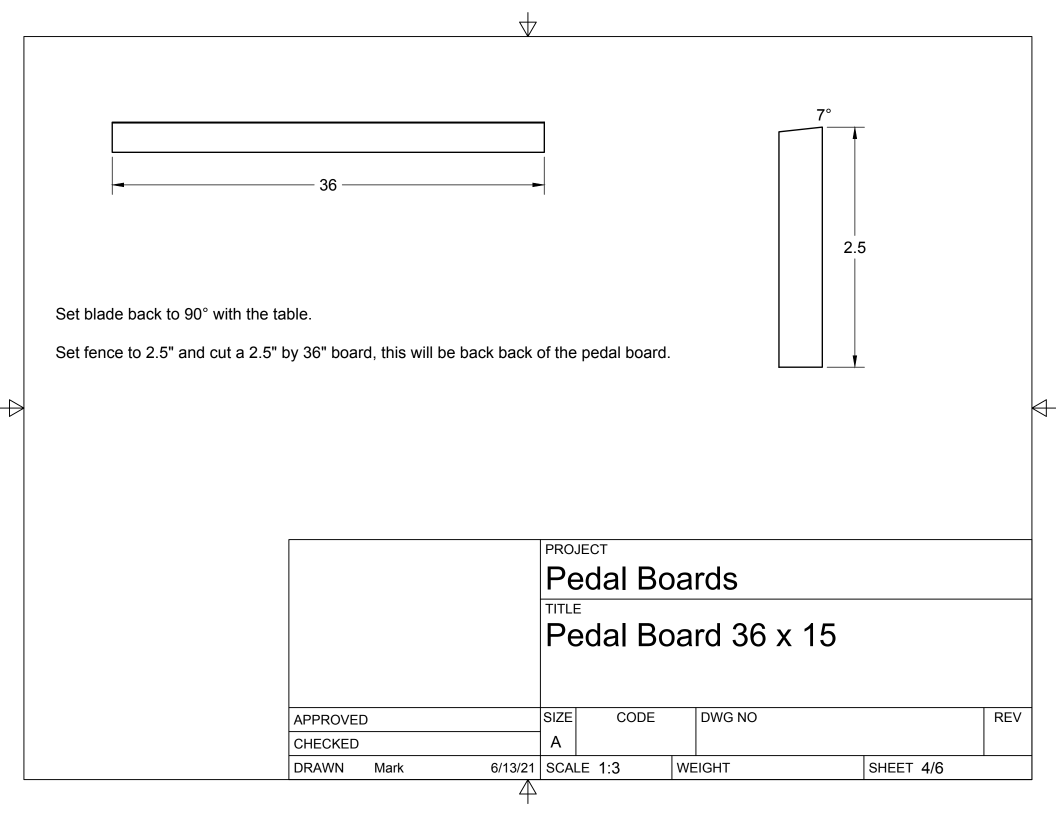
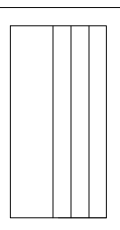


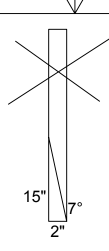
Cut 1" minus the kerf of the blade off the end of the 2' x 4' sheet of plywood, this will be used for the feet.

	PROJECT			
	Pedal Bo	ards		
	Pedal Bo	oard 36 x 15		
APPROVED	SIZE CODE	DWG NO	R	REV
CHECKED	Α			
DRAWN Mark 6/13/21	SCALE 1:5	WEIGHT	SHEET 2/6	

1" x 36" 4.5" x 36" 7" x 36" If you do not have a taper jig or do not want the pedal board angled towards you do not change the blade angle so all the cuts will be made 90°. Set blade to 7° angle, rip one small piece off the larger 2' x 3' plywood board to give it the initial 7° angle. Set fence to 7" and rip a 7" x 36" board Set fence to 4.5" and rip a 4.5" x 36" board Set fence to 1" and rip 1" x 36" board **PROJECT Pedal Boards** TITLE Pedal Board 36 x 15 SIZE CODE DWG NO **REV APPROVED CHECKED** 6/13/21 | SCALE 1:8 WEIGHT **DRAWN** SHEET 3/6 Mark







Set the fence to 2".

With the 1st piece cut of the sheet run in through and rip three board 2" in width by 24" in length. These will be the feet.

If you do not want to have the pedal board angled towards you or you do not have a way to make a taper cut you can simply trim these to 15" in length.

If you do want to have the pedal board angled towards you, set the fence and jig so the board will be 2" at the widest point. Use a taper cut jig to a 7° taper in all three boards.

		Pedal Boards TITLE Pedal Board 36 x 15							
APPROVED CHECKED		SIZE A	CODE	DWC	S NO		REV		
DRAWN Mark	6/13/21	SCAI	E	WEIGHT		SHEET 5/6	'		

