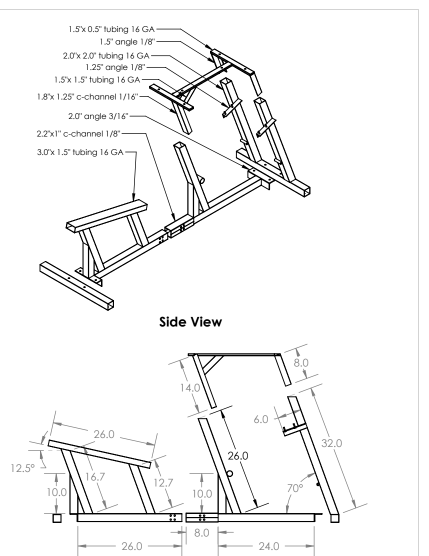
ITEM NO.	PART NUMBER					
1	2.0" square steel tubing 26" long	2				
2	2.0" square steel tubing 32" long	2				
3	2.0" square steel tubing 10" long	2				
4	2.0" square steel tubing 14" long	1				
5	2.0" square steel tubing 18" long	1				
6	26" long, 3.0" x 1.5" rectangular steel tubing, .06" wall thickness	1				
7	tubing_angle_steel_1.25in-x-1.25in_0.125in-thick_bearing-support	2				
8	14" long, 2.0" x 0.5" rectangular steel tubing, .06" wall thickness	2				
9	bottom bracket shell 68mm	1				
10	tubing_round_steel_0.65in_0.125in_thick	2				
11	20" long, 2.0" x 0.5" rectangular steel tubing, .06" wall thickness	1				
12	bolt_0.25in_1in-long	4				
13	tubing_square_steel_1.50in_0.06in-thick_table-support-gusset	1				
14	2.0" square steel tubing 24" long	2				
15	tubing_c-channel_steel_2.0in-x-1in_0.1in-thick_frame-joint	2				
16	tubing_angle_steel_2.0in-x-2.0in_0.2in-thick	2				
17	tubing_c-channel_steel_2.0in-x-1.25in_0.1in-thick_central-nesting	1				
18	2.0" square steel tubing 32" long	1				
19	tubing_angle_steel_1.5in-x-1.5in_0.125in-thick_nested-upright	2				



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			UNLESS OTHERWISE SPECIFIED:		NAME	DATE				
PROPRIETARY AND CONFIDENTIAL			DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL± ANGULAR: MACH± BEND ± TWO PLACE DECIMAL ± THREE PLACE DECIMAL ± INTERPRET GEOMETRIC	DRAWN						
				CHECKED			TITLE:			
				ENG APPR.						
				MFG APPR.			R(C 1 Fr	ame	
				Q.A.						
			TOLERANCING PER:	COMMENTS:						
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF PEDAL POWERED ENGINEERING, LLC. ANY			MATERIAL Mild Steel				SIZE DWG. NO.		REV	
REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF	NEXT ASSY	USED ON	FINISH	-			A			
PEDAL POWERED ENGINEERING, LLC IS PROHIBITED.			DO NOT SCALE DRAWING				SCALE: 1:24	WEIGHT:	HT: SHEET 1 OF 1	
5	4		3			2		1		