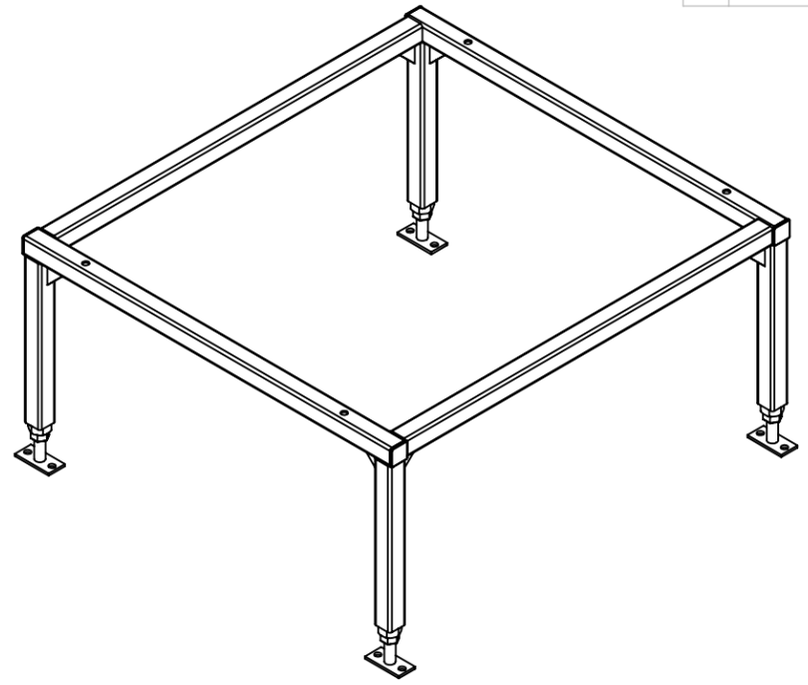
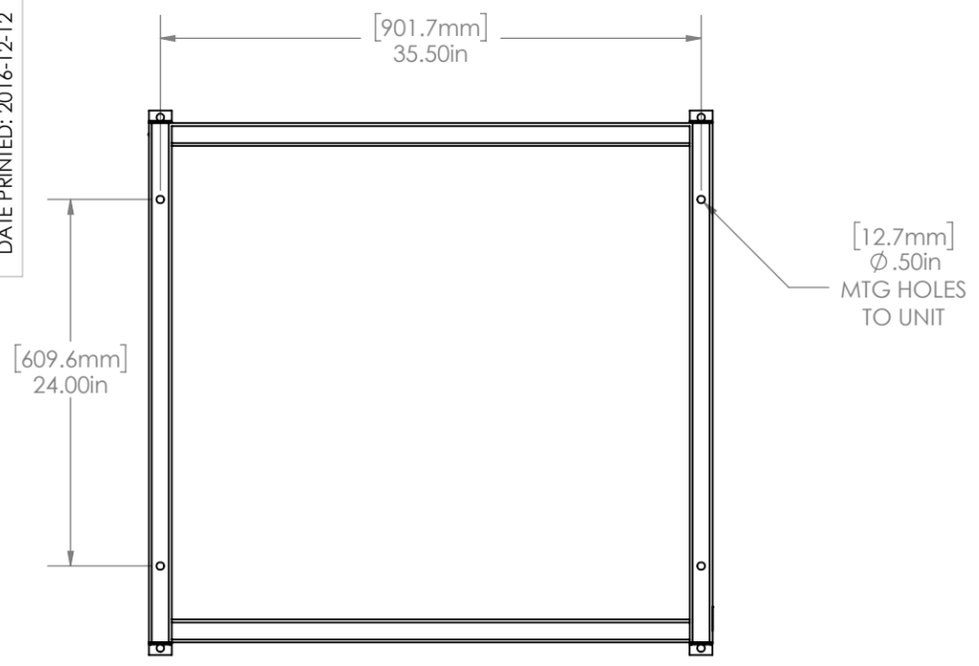
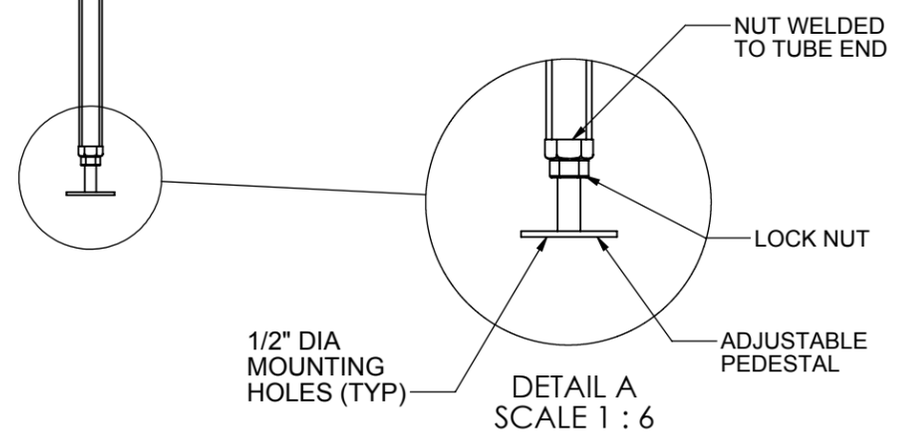
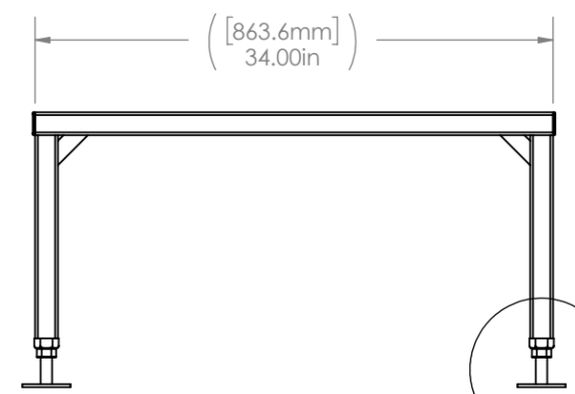
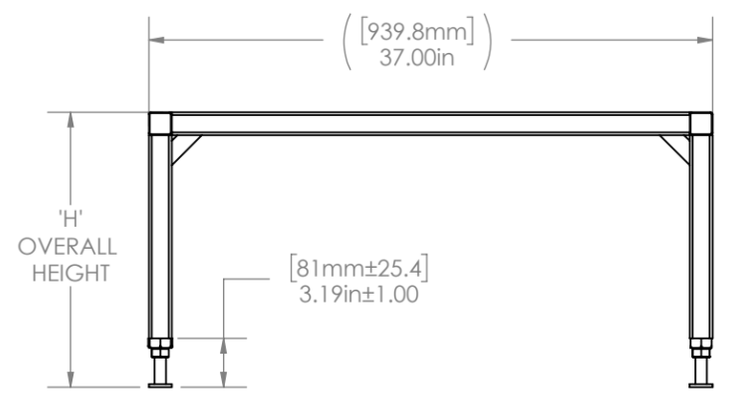


DATE PRINTED: 2016-12-12

REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
A	REPLACED PLATE & PLAIN NUT WITH 110-100-2519	19.12.2013	MG
B	CHANGE TOP TUBE P/N NUMBERS FOR WALL THICKNESS	2016-01-06	MG



NOTES:



NOTES:

FLOORSTAND MATERIAL:
STRUCTURAL STEEL TUBE 1.5"x1.5"x1/8" WALL THICKNESS

FLOORSTAND FINISH:
BLACK SMOOTH POWDERCOAT

OVERALL HEIGHT:
MODEL AS SHOWN, SEE TABLE. OTHER HEIGHTS MAY NOT BE AS SHOWN AND MAY BE ON A DIFFERENT DRAWING.
HEIGHTS NOT LISTED AVAILABLE ON REQUEST.

OVERALL HEIGHT "H"	PART NUMBER
12"	780-100-0266
18"	780-100-0258

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES
TOLERANCES:
FRACTIONAL ± 1/8
ANGULAR: ± 0.5° BEND ± 2°
DECIMAL
XXX = ±.010
XX = ±.020
X = ±.030
HOLE DIA. +.003/-0.000

	BY	DATE
DRAWN	PS	2016-12-12
CHECKED	MC	2016-12-12
CNC PROGRAM		
FINISH:	BLACK SATIN POWDER	
MATERIAL		THICKNESS N/A

		FINAL ASSEMBLY	
		780-100-0258 FLOORSTAND, 18", PS6	
PART NAME		780-100-0258	
SIZE	DWG. NO.	REV. SEE TABLE	
B	SPS6DF	BD	K
SCALE: 1:12		SHEET 1 OF 1	

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