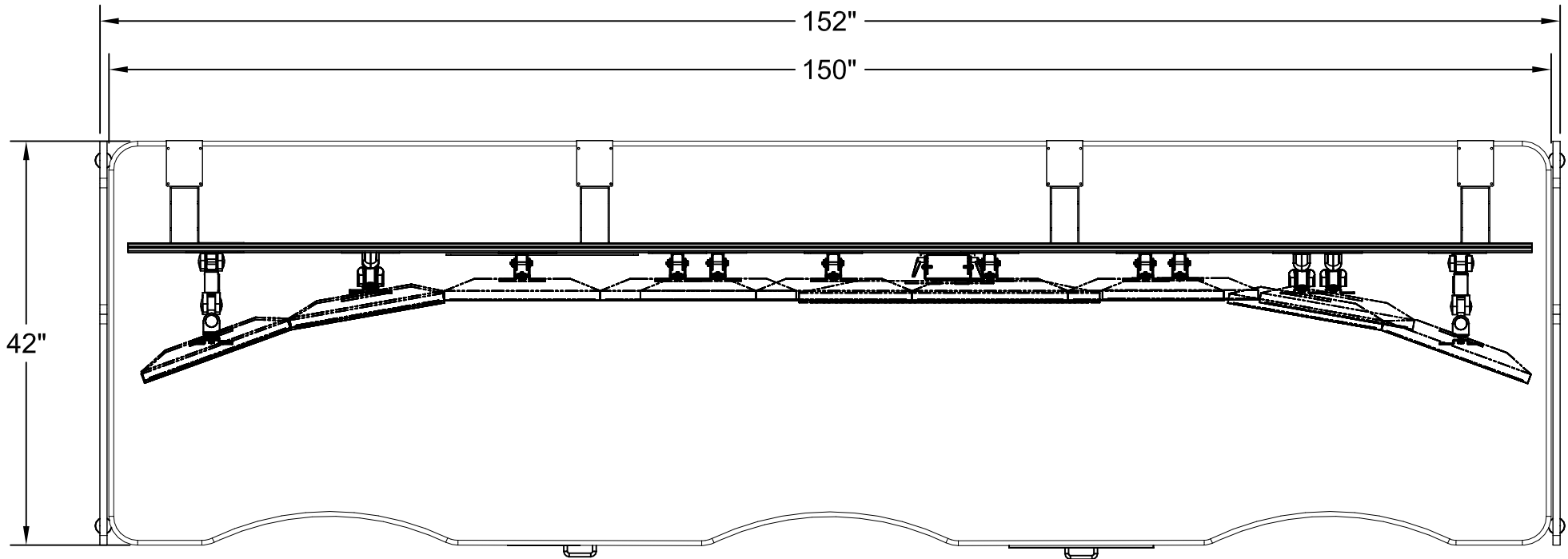


**ISOMETRIC VIEW**

NOTES :	MATERIAL :	DRAWN BY : PR	DATE: 04/05/2010	DESCRIPTION :
	AS NOTED ABOVE	A P P R O V E D		Control and Command Centre
	TOLERANCES UNLESS OTHERWISE SPECIFIED	ENG :		USED ON :
	FRACTIONAL ±1/64	MFG :		PATH :
2 PLC. DEC. ±.01	QA :		Maxflex/Focus Series/2010	PDF NAME:
3 PLC. DEC. ±.001	SCALE :	SHEET : 1 OF 2		CONTROLPOD_1504282_02
ANGULAR ±.5°				
FINISH 32/				



TOP VIEW

NOTES :

All Dim. in Inches

MATERIAL :

AS NOTED ABOVE

TOLERANCES UNLESS OTHERWISE SPECIFIED

FRACTIONAL ±1/64  
2 PLC. DEC. ±.01  
3PLC. DEC. ±.001  
ANGULAR ±.5°  
FINISH √

DRAWN BY : PR

DATE: 04/05/2010

DESCRIPTION :

Control and Command Centre

A P P R O V E D

ENG :

MFG :

QA :

SCALE :

SHEET : 2 OF 2

USED ON :

PATH : Maxflex/Focus Series/2010

PDF NAME:

CONTROLPOD\_1504282\_02