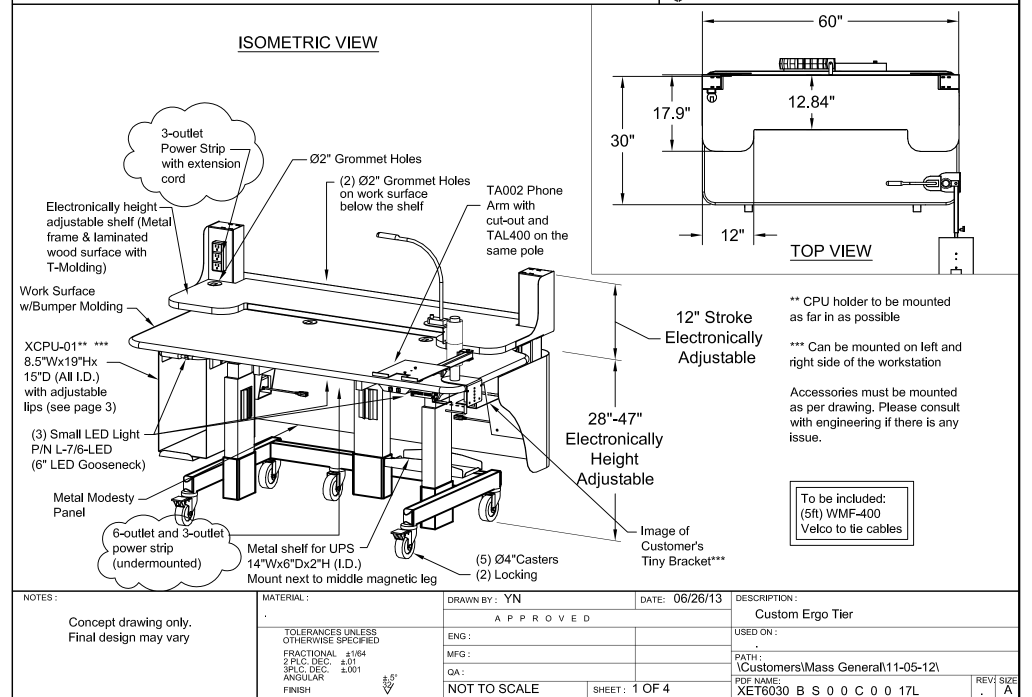


13-16 133 PLACE COLLEGE POINT, NY 11356 FAX: (718) 747-0726

TEL: (718) 747-0237

THE PLANS AND DRAWINGS CONTAINED HEREIN ARE PROPRIETARY AND MAY NOT BE COPIED OR REPRODUCED MECHANICALY, ELECTRONICALY OR BY ANY MEANS WITHOUT WRITTEN PERMISSION FROM AFC INDUSTRIES, INC.

TO INDUSTRIES, INC.



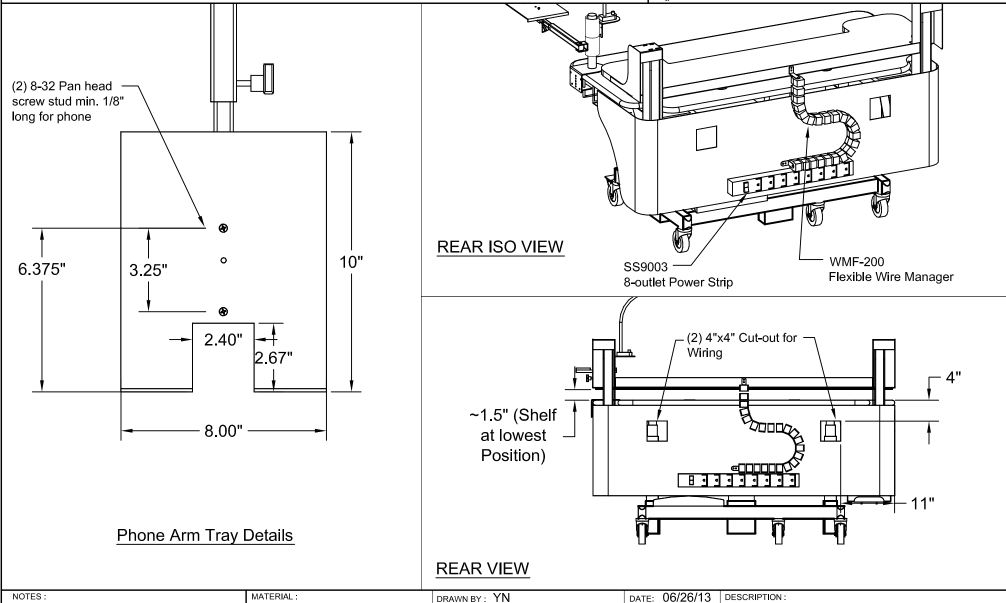


13-16 133 PLACE COLLEGE POINT, NY 11356 FAX: (718) 747-0726

TEL: (718) 747-0237

THE PLANS AND DRAWINGS CONTAINED HEREIN ARE PROPRIETARY AND MAY NOT BE COPIED OR REPRODUCED MECHANICALY, ELECTRONICALY OR BY ANY MEANS WITHOUT WRITTEN PERMISSION FROM AFC INDUSTRIES, INC.





Concept drawing only. Final design may vary

TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONAL ±1/64 2 PLC. DEC. ±.01 3PLC. DEC. ±.001 **ANGULAR FINISH** 

APPROVED ENG:

MFG:

NOT TO SCALE

Custom Ergo Tier

SHEET: 2 OF 4

USED ON:

\Customers\Mass General\11-05-12\

PDF NAME: XET6030\_B\_S\_0\_0\_C\_0\_0\_17L

REV: SIZE

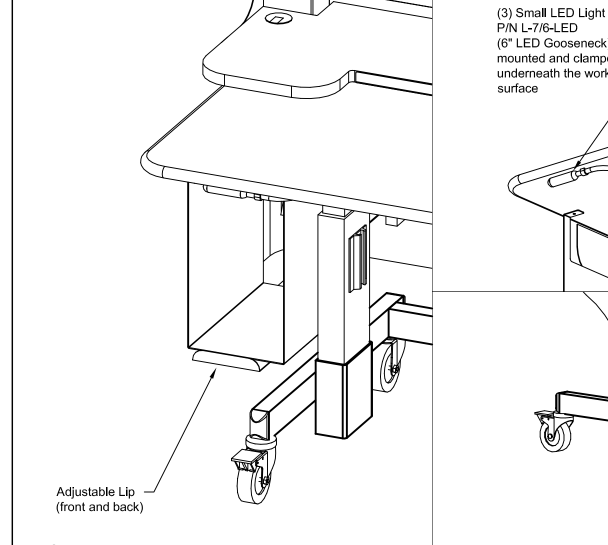


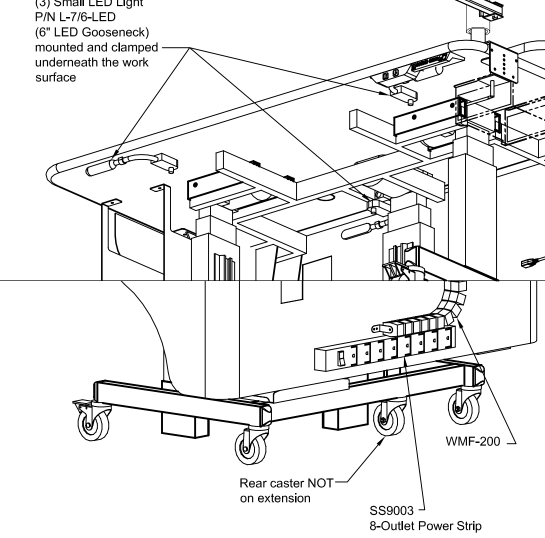
13-16 133 PLACE COLLEGE POINT, NY 11356 | FAX: (718) 747-0726

TEL: (718) 747-0237

THE PLANS AND DRAWINGS CONTAINED HEREIN ARE PROPRIETARY AND MAY NOT BE COPIED OR REPRODUCED MECHANICALY, ELECTRONICALY OR BY ANY MEANS WITHOUT WRITTEN PERMISSION FROM AFC INDUSTRIES, INC.

TO INDUSTRIES, INC.





## **CPU Holder Details**

NOTES:

Concept drawing only. Final design may vary MATERIAL: TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONAL ±1/64 2 PLC. DEC. ±.01 3PLC. DEC. ±.001 ANGULAR

**FINISH** 

DRAWN BY: YN DATE: 06/26/13 DESCRIPTION: Custom Ergo Tier APPROVED USED ON: ENG:

MFG: PATH: \Customers\Mass General\11-05-12\

**REAR ISO VIEW** 

NOT TO SCALE

SHEET: 3 OF 4

XET6030 B S 0 0\_C\_0\_0\_17L

REV: SIZE

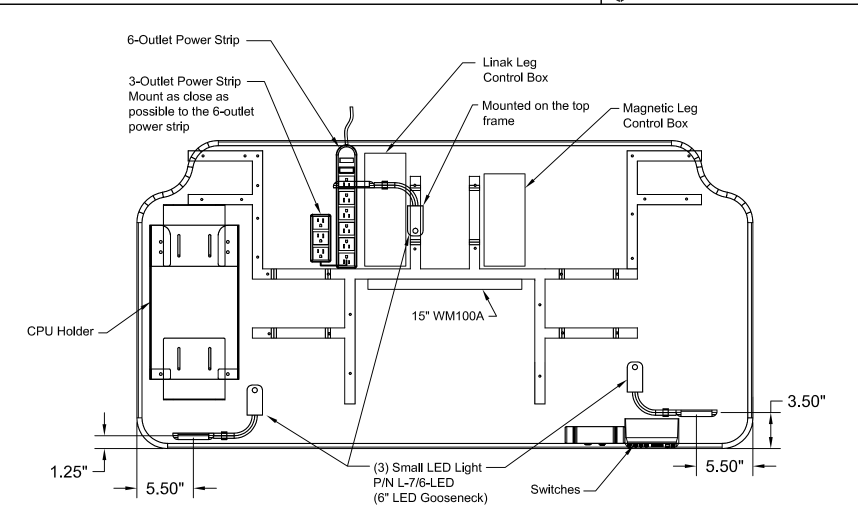


13-16 133 PLACE COLLEGE POINT, NY 11356 FAX: (718) 747-0726

TEL: (718) 747-0237

THE PLANS AND DRAWINGS CONTAINED HEREIN ARE PROPRIETARY AND MAY NOT BE COPIED OR REPRODUCED MECHANICALY, ELECTRONICALY OR BY ANY MEANS WITHOUT WRITTEN PERMISSION FROM AFC INDUSTRIES, INC.

INDUSTRIES, INC.



## **TOP VIEW**

Shown as transparent

NOTES:	MATERIAL:	DRAWN BY : YN DATE: 06/26/13	DESCRIPTION:
Concept drawing only. Final design may vary		APPROVED	Custom Ergo Tier
	TOLERANCES UNLESS OTHERWISE SPECIFIED	ENG:	USED ON:
	FRACTIONAL ±1/64 2 PLC. DEC. ±.01	MFG:	PATH:
	3PLC. DEC. ±.001 3PLC. DEC. ±.001 ANGULAR ±.5° FINISH 32	QA:	\Customers\Mass General\11-05-12\
		NOT TO SCALE SHEET: 4 OF 4	PDF NAME: XET6030_B_S_0_0_C_0_0_17L REV: SIZE