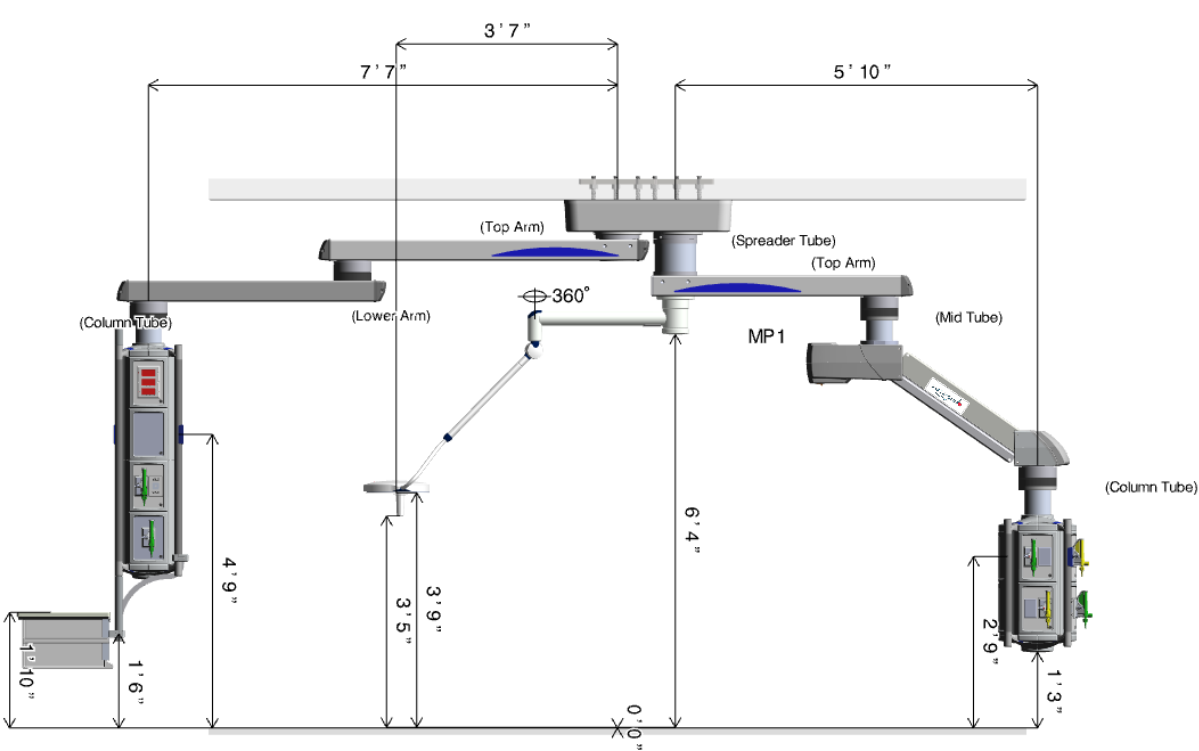
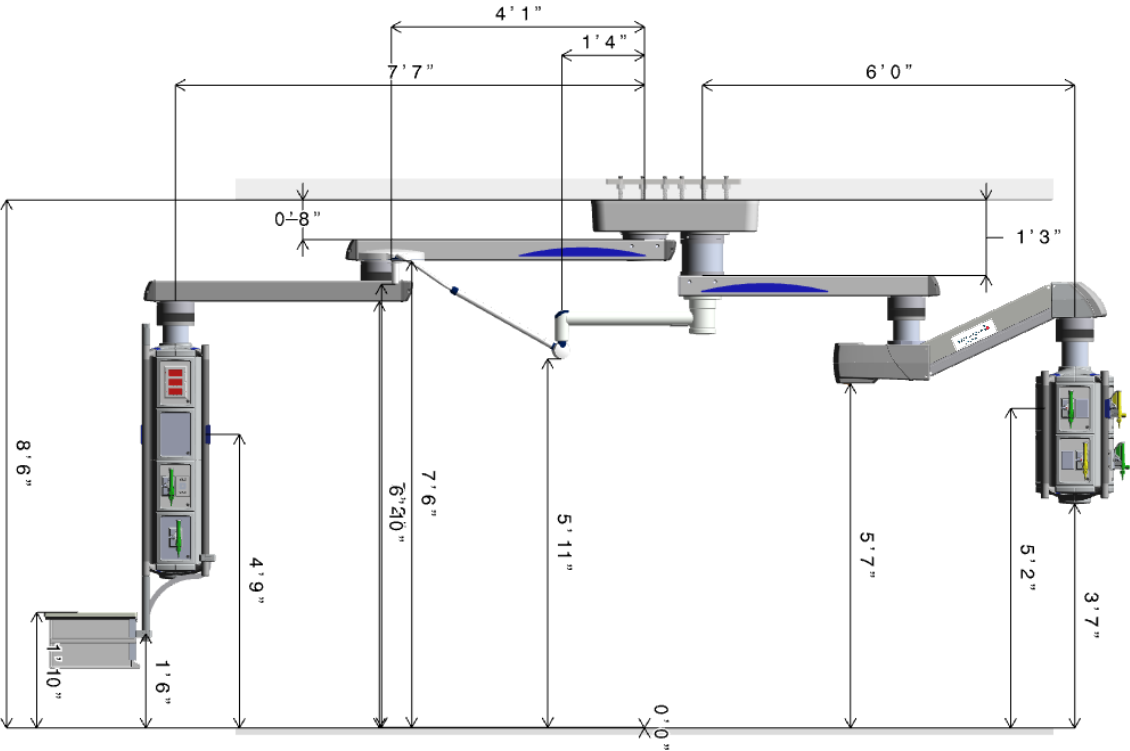


TANDEM TELETOM® Top Tandem TF-442-T/Bottom Tandem 6 Series Powered



MAIN TELETOM

Brake System	Electric
Rail Type	Fairfield (Lifespan) Rails
Upper Arm Length	1300mm
Lower Arm Length	1000mm
Column Tube Length	150mm
Extension Pole	Top and Bottom Extensions
Weight Capacity (see note 5)	278.1 lbs.
Total Throat Used (%)	86

MAIN TELETOM PLATFORMS

Description	With LED Back Light
Platform Control Location: None	
Equipment Support Pos. 1: C-Frame Drawer Mount	No

ACCESSORIES

For a complete list of accessories please refer to your quote.

BOTTOM TELETOM

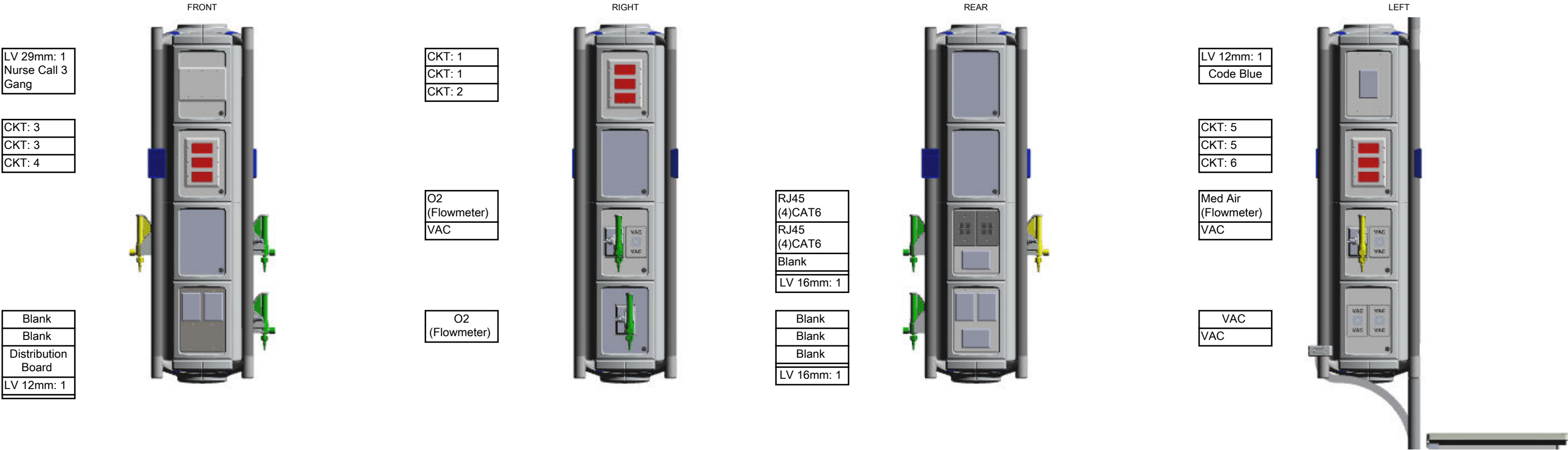
Brake System	Electric
Rail Type	Fairfield (Lifespan) Rails
Spreader Tube Length	138.5mm Tube
Upper Arm Length	1000mm
Lower Arm Length	
Mid Tube Length	100mm
Column Tube Length	200mm
Extension Pole	No Extension Pole
Weight Capacity (see note 5)	255 lbs.
Total Throat Used (%)	85

BOTTOM TELETOM PLATFORMS

Description	With LED Back Light
Platform Control Location: None	
Equipment Support Pos. 1:	No
Equipment Support Pos. 2:	No
Equipment Support Pos. 3:	No
Equipment Support Pos. 4:	No
Equipment Support Pos. 5:	

I confirm the ceiling height and agree with the dimensions as drawn. I confirm the equipment configuration as shown including arm lengths, platforms, gas key styles, brand, and locations; electric, and low voltage selections and locations. I understand that any changes made after an order is in production will result in a change order fee and a delay in shipment.				NOTES: 1. For weights, moments and installation details, please refer to the Stryker TELETOM® or CHROMOPHARE® Pre-installation Manuals. 2. It is the owners responsibility to provide the support structure to meet requirements listed in the Pre-Install Manual. 3. Bottom of Stryker mounting plate must be installed at 3.0" above the finished ceiling plane for pre-install manual Rev.3 and above; Rev.1 or 2 at 2-1/2". All vertical dimensions boom dimensions shown in drawing are dependent on this requirement. 4. Customer is responsible for reviewing and approving Gas Key Style and Manufacturer. 5. Total weight capacity available for all Stryker and customer supplied accessories, based on weights & moments listed in TELETOM® Pre-Install Manual #700000231 Current Rev .				<div>Stryker Communications 1410 LAKESIDE PARKWAY, SUITE 100 FLOWER MOUND, TX 75028 PHONE: (877) 789-8106 E-FAX: (408) 754-2995 www.stryker.com</div> <div>Sales Representative : Shy Donaldson shy.donaldson@stryker.com +1 9047426343</div>				Project:	
Customer: GAINESVILLE V A MEDICAL CENTER													
City: GAINESVILLE	State: FL												
Equip ID: TF-442-T													
Group Name:													
CUSTOMER APPROVALS	SIGNATURE	PRINT NAME & TITLE	DATE	Quote No.: 104692	Quote Rev No.: 2								
CLINICAL REPRESENTATIVE				Quote Date: 2-23-2017	QTY: 18								
FACILITY ENGINEERING				DWG Rev No.: 13	Page No.: 1								
				DWG No.: 104692TT001									

TELETOM ® Top Tandem TF-442-T/Bottom Tandem 6 Series Powered



DATA COMMUNICATIONS

QTY	DESCRIPTION
2	RJ45 Quad CAT6

GAS OUTLETS

QTY	GAS	KEY STYLE	MANUFACTURER
4	Vacuum	D.I.S.S.	Beacon Medaes
1	Medical Air (Flowmeter)	D.I.S.S.	Beacon Medaes
2	Oxygen (Flowmeter)	D.I.S.S.	Beacon Medaes

HIGH VOLTAGE

Main Power Type:	Isolated
Circuit No. / Power Type / Receptacles / Transfer Switch	
1 / Emergency / Red Duplex / Red Duplex / A	
2 / Emergency / Red Duplex Dedicated / A	
3 / Emergency / Red Duplex / Red Duplex / A	
4 / Emergency / Red Duplex Dedicated / A	
5 / Emergency / Red Duplex / Red Duplex / B	
6 / Emergency / Red Duplex Dedicated / B	
7 / Emergency/ Motor and Brake / A	

CIRCUIT TOTALS

QTY	Description
3	20A Emergency Circuits
3	20A Dedicated Emergency Circuits
1	Circuit for Motor and Brake

BLANKS

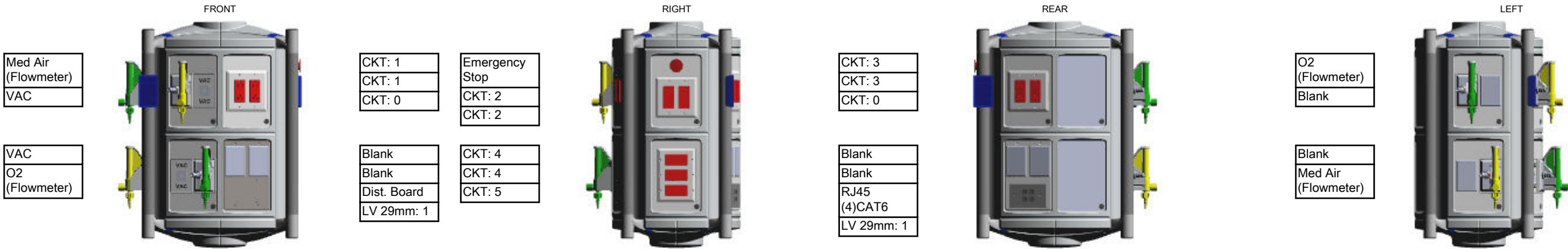
6	Total Gas and Low Voltage Blanks
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CABLE CHASE (FUTURE EXPANSION)

1	12mm Cable Chase
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CUSTOMER APPROVALS		SIGNATURE								PRINT NAME & TITLE		DATE	
CLINICAL REPRESENTATIVE													
FACILITY ENGINEERING													

TELETOM ® Bottom Tandem TP-622-BC/TC F300



DATA COMMUNICATIONS

QTY	DESCRIPTION
1	RJ45 Quad CAT6

GAS OUTLETS

QTY	GAS	KEY STYLE	MANUFACTURER
2	Vacuum	D.I.S.S.	Beacon Medaes
2	Medical Air (Flowmeter)	D.I.S.S.	Beacon Medaes
2	Oxygen (Flowmeter)	D.I.S.S.	Beacon Medaes

HIGH VOLTAGE

Main Power Type:	Isolated
Circuit No. / Power Type / Receptacles / Transfer Switch	
1 / Emergency / Red Duplex / Red Duplex / A	
2 / Emergency / Red Duplex / Red Duplex / A	
3 / Emergency / Red Duplex / Red Duplex / A	
4 / Emergency / Red Duplex / Red Duplex / B	
5 / Emergency / Red Duplex Dedicated / B	
6 / Emergency/ Motor and Brake / A	

CIRCUIT TOTALS

QTY	Description
4	20A Emergency Circuits
1	20A Dedicated Emergency Circuits
1	Circuit for Motor and Brake

BLANKS

6	Total Gas and Low Voltage Blanks
---	----------------------------------

CABLE CHASE (FUTURE EXPANSION)

1	12mm Cable Chase
---	------------------

I confirm the ceiling height and agree with the dimensions as drawn. I confirm the equipment configuration as shown including arm lengths, platforms, gas key styles, brand, and locations; electric, and low voltage selections and locations. I understand that any changes made after an order is in production will result in a change order fee and a delay in shipment.				NOTES: 1. For weights, moments and installation details, please refer to the Stryker TELECOM® or CHROMOPHARE® Pre-installation Manuals. 2. It is the owners responsibility to provide the support structure to meet requirements listed in the Pre-Install Manual. 3. Bottom of Stryker mounting plate must be installed at 3.0" above the finished ceiling plane for pre-install manual Rev.3 and above; Rev.1 or 2 at 2-1/2". All vertical dimensions boom dimensions shown in drawing are dependent on this requirement. 4. Customer is responsible for reviewing and approving Gas Key Style and Manufacturer. 5. Total weight capacity available for all Stryker and customer supplied accessories, based on weights & moments listed in TELECOM® Pre-Install Manual #700000231 Current Rev .		<div>Stryker Communications 1410 LAKESIDE PARKWAY, SUITE 100 FLOWER MOUND, TX 75028 PHONE: (877) 789-8106 E-FAX: (408) 754-2995 www.stryker.com</div> <div>Sales Representative : Shy Donaldson shy.donaldson@stryker.com +1 9047426343</div>		<div>Project: Customer: GAINESVILLE V A MEDICAL CENTER</div> <div>City: GAINESVILLEState: FL</div> <div>Equip ID: TP-622-BC</div> <div>Group Name:</div> <div>Quote No.: 104692Quote Rev No.: 2</div> <div>Quote Date: 2-23-2017QTY: 18</div> <div>DWG Rev No.: 4Page No.: 3</div> <div>DWG No.: 104692TB001</div>	
CUSTOMER APPROVALS	SIGNATURE	PRINT NAME & TITLE	DATE						
CLINICAL REPRESENTATIVE									
FACILITY ENGINEERING									