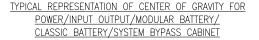
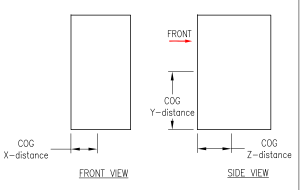
				<u> </u>		
Appliaghla CKL		WEIGHT in	CENTER OF GRAVITY			
Applicable SKU	Cabinet		Center of Gravity in Inches [mm]			
Numbers		lb/kg	X-Distance	Y-Distance	Z-Distance	
GVMSB160KG65S	Power Cabinet	1032 / 469	11.81 [300]	37.40 [950]	14.92 [379]	
	I/O Cabinet	463 / 210	7.48 [190]	33.46 [850]	9.02 [229]	
GVMSB180KG65S	Power Cabinet	1032 / 469	11.81 [300]	37.40 [950]	14.92 [379]	
	I/O Cabinet	463 / 210	7.48 [190]	33.46 [850]	9.02 [229]	
GVMSB225KG65S	Power Cabinet	1087 / 494	11.81[300]	37.40[950]	14.92[379]	
	I/O Cabinet	463 / 210	7.48 [190]	33.46 [850]	9.02 [229]	
GVMPB160KG65S	Power Cabinet	1032 / 469	11.81 [300]	37.40 [950]	14.92 [379]	
	I/O Cabinet	463 / 210	7.48 [190]	33.46 [850]	9.02 [229]	
GVMPB180KG65S	Power Cabinet	1032 / 469	11.81 [300]	37.40 [950]	14.92 [379]	
	I/O Cabinet	463 / 210	7.48 [190]	33.46 [850]	9.02 [229]	
	Power Cabinet	1087 / 494	11.81[300]	37.40[950]	14.92[379]	
GVMPB225KG65S	I/O Cabinet	463 / 210	7.48 [190]	33.46 [850]	9.02 [229]	
GVMRB160KG65S	Power Cabinet	1032 / 469	11.81 [300]	37.40 [950]	14.92 [379]	
	I/O Cabinet	463 / 210	7.48 [190]	33.46 [850]	9.02 [229]	
GVMRB180KG65S	Power Cabinet	and the second design of the s	11.81 [300]	37.40 [950]	14.92 [379]	
	I/O Cabinet	463 / 210	7.48 [190]	33.46 [850]	9.02 [229]	
GVMRB225KG65S	Power Cabinet		11.81[300]	37.40[950]	14.92[379]	
	I/O Cabinet	463 / 210	7.48 [190]	33.46 [850]	9.02 [229]	
Applicable SKU Numbers	Cabinet	WEIGHT in lb/kg	CENTER OF GRAVITY			
			Center of Gravity in Inches [mm]			
			X-Distance	Y-Distance	Z-Distance	
GVMCBCWUE /		3995 / 1816	, Diotaneo	. Diotanoo		
GVMCBC2WUE/		7997 / 3635	17.71 [450]	39.37 [1000]	15.75 [400]	
GVMCBC2WUE/		6378 / 2899	(each cabinet)	(each cabinet)	(each cabinet)	
GVMCBC3WUF		9579 / 4354		(outri outriou)	(ouon ouonot)	
GVMCBC3W0F GVMSBC450KG/		1069 / 485	29.65 [753]	35.83 [910]	11.61 [295]	
GVMSBC450KG		1113 / 505	29.65 [753]	36.53 [905]	12.01 [305]	
GVMSBCLB675KG		1290 / 585	38.39 [975]	35.43 [900]	12.01 [305]	
GVWBBCLB075KG		12907 303	CENTER OF GRAVITY			
Applicable SKU	Cabinet	WEIGHT in lb/kg	Center of Gravity in Inches [mm]			
Numbers						
			X-Distance	Y-Distance	Z-Distance	
GVMMODBCN		306 / 139	7.24 [184]	39.37 [1000]		
GVMMODBCW		462 /210	13.74 [349]	39.37 [1000]	15.75 [400]	
GVMMOD	BCAA	402/210	13.74 [349]	39.57 [1000	10.70 [400]	





4 1 STRING = (4)GVMMBTU

NOTES:

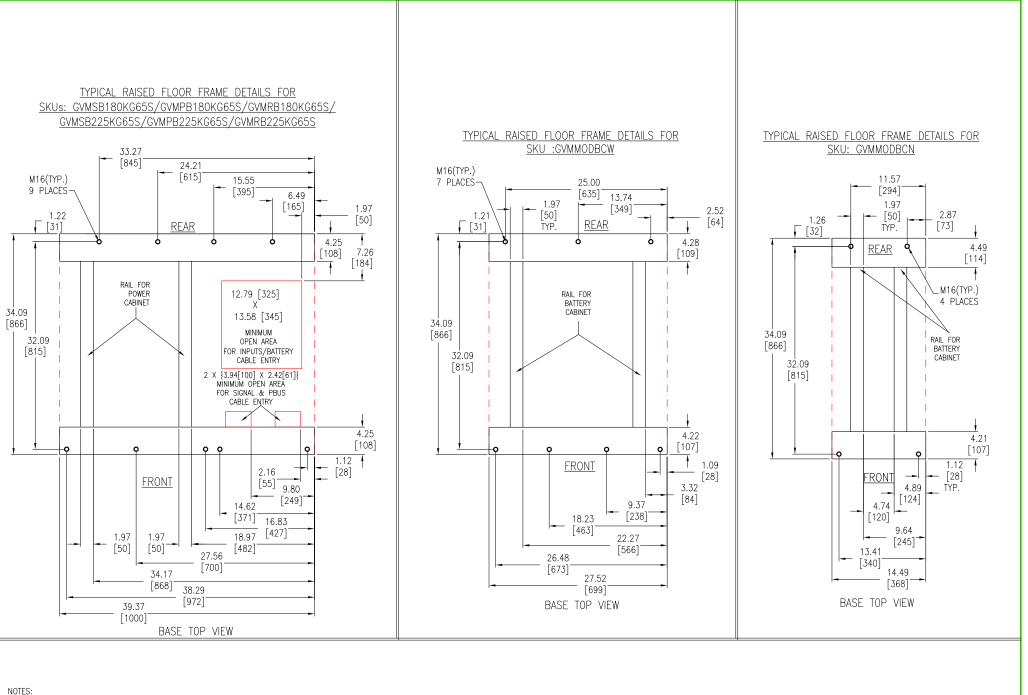
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- 2. REFER TO PRODUCT DOCUMENTATION FOR ADDITIONAL DETAILS PRIOR TO INSTALLATION AND SITE PREPARATION WORK.
- 3. ALL DIMENSIONS ARE IN INCHES [MILLIMETERS].
- △4. FOR NUMBER OF STRINGS CORRESPONDING TO VARIOUS RUNTIMES REFER TO SUBMITTAL DRAWINGS GVMMODBCW / GVMMODBCN. ▲5. THIS INFORMATION PROVIDES CONSERVATIVE CENTER OF GRAVITY

CALCULATION.

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TITLE: ITLE: Goloxy VM 65kAIC PRODUCTS TYPICAL INSTALLATION DETAILS FOR RAISED FLOOR APPLICATION WEIGHT AND CENTER OF GRAVITY DATA Schneider **G**Electric

DWG NO: REV. GVM65KANCHORING-RF DRAWN BY: BALAMURUGAN/KN 15-JUN-15 THIRD ENGINEER: C ANDERSEN/Z WILLIAM 15-JUN-15 ANGLE PROJECT: DRAWINGS SHEET 1 OF 6 APPROVED BY: M DESHPANDE 15-JUN-15 PROJECTION



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- 5. ANCHORING BOLTS ARE NOT PROVIDED.

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Schneider **G**Electric ENGINEER: C ANDERSEN/Z WILLIAM PROJECT: DRAWINGS SHEET 2 OF 6 APPROVED BY: M DESHPANDE

TTLE: Galaxy VM 65kAIC PRODUCTS TYPICAL INSTALLATION DETAILS FOR RAISED FLOOR APPLICATION

UPS AND MODULAR BATTERY CABINETS

DWG NO:

GVM65KANCHORING-RF

15-JUN-15

15-JUN-15

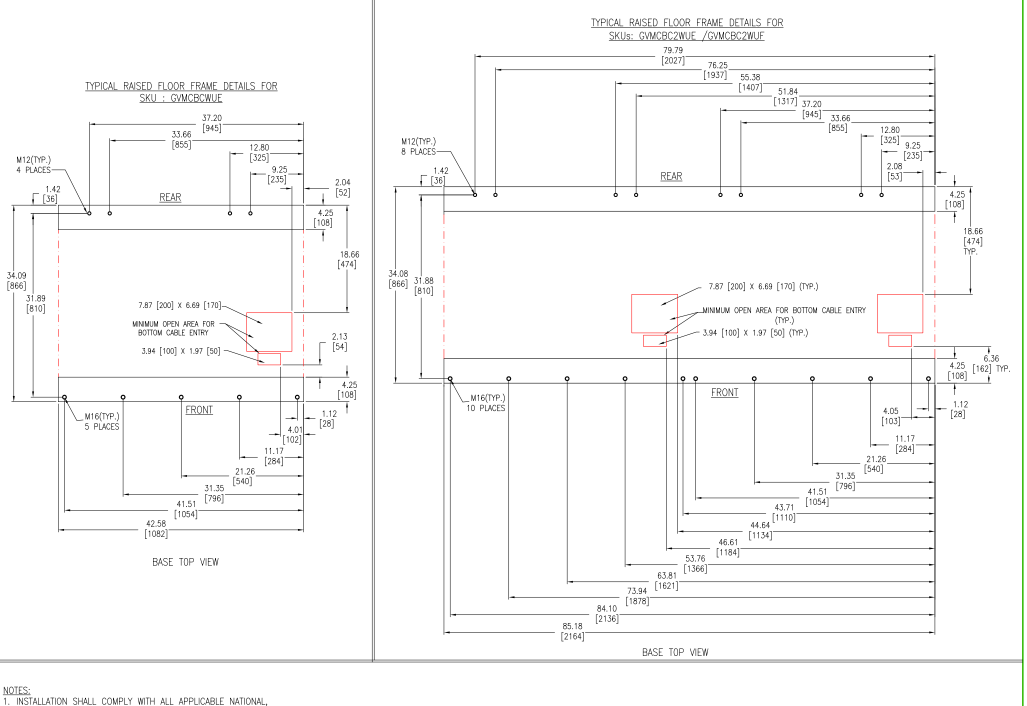
DRAWN BY: BALAMURUGAN/KN 15-JUN-15

TITLE:

THIRD

ANGLE

PROJECTION



NOTES:

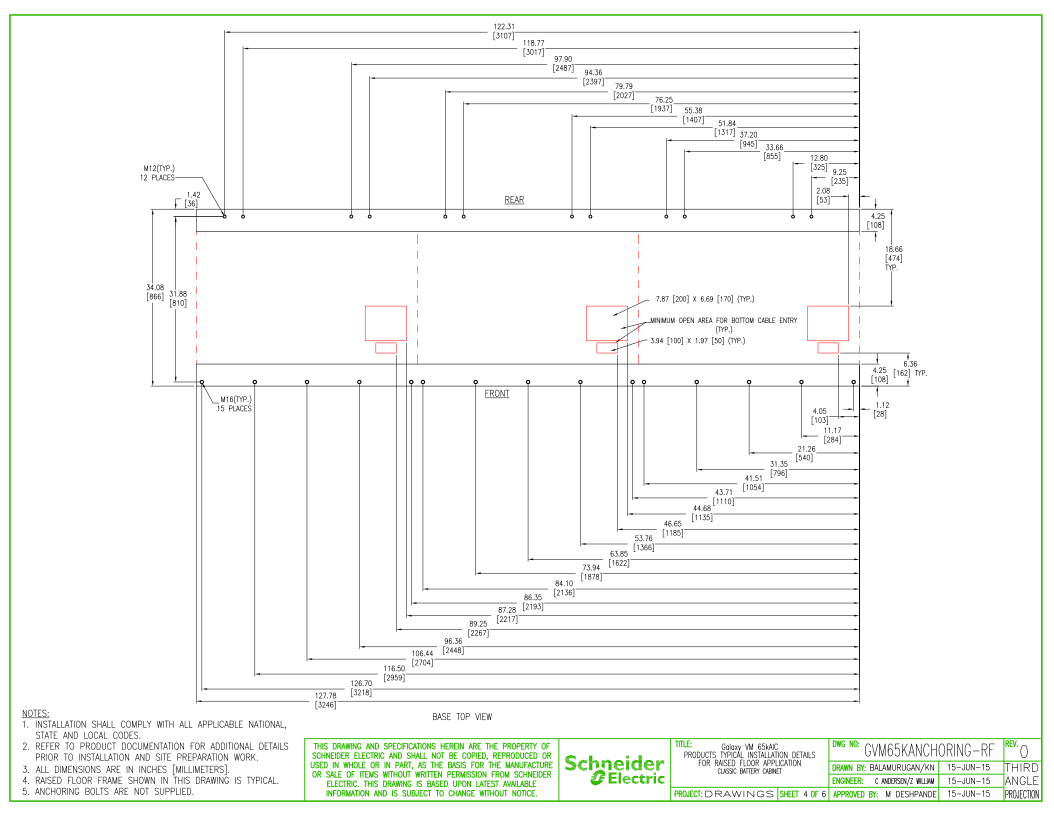
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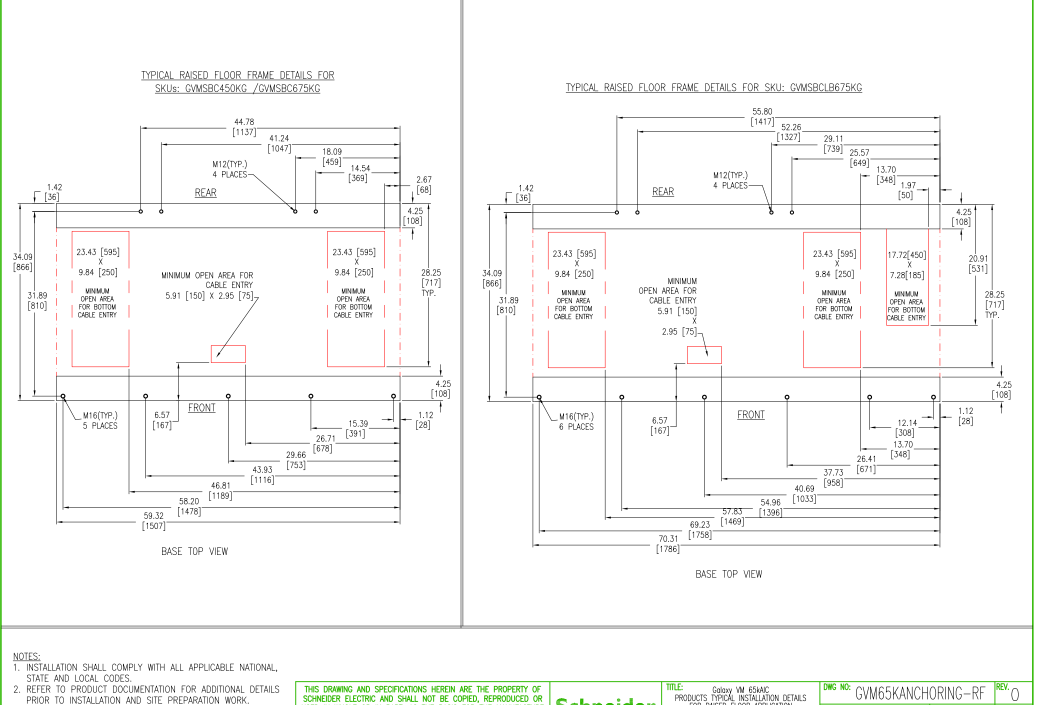
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TTLE: Galaxy VM 65kA PRODUCTS TYPICAL INSTALLA FOR RAISED FLOOR APF CLASSIC BATTERY CABIR Schneider **G**Electric PROJECT: DRAWINGS

TITLE:

PPLICATION BINETS		<sup>dwg NO:</sup> GVM65KANCH	<b>rev.</b> ()	
		DRAWN BY: BALAMURUGAN/KN	15-JUN-15	THIRD
		ENGINEER: C ANDERSEN/Z WILLIAM	15-JUN-15	ANGLE
S	SHEET 3 OF 6	APPROVED BY: M DESHPANDE	15-JUN-15	PROJECTION





- STATE AND LOCAL CODES.
- 2. REFER TO PRODUCT DOCUMENTATION FOR ADDITIONAL DETAILS PRIOR TO INSTALLATION AND SITE PREPARATION WORK.
- 3. ALL DIMENSIONS ARE IN INCHES [MILLIMETERS]

4. RAISED FLOOR FRAME SHOWN IN THIS DRAWING IS TYPICAL.

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Schneider **G**Electric SYSTEM BYPASS CABINETS

TITLE:

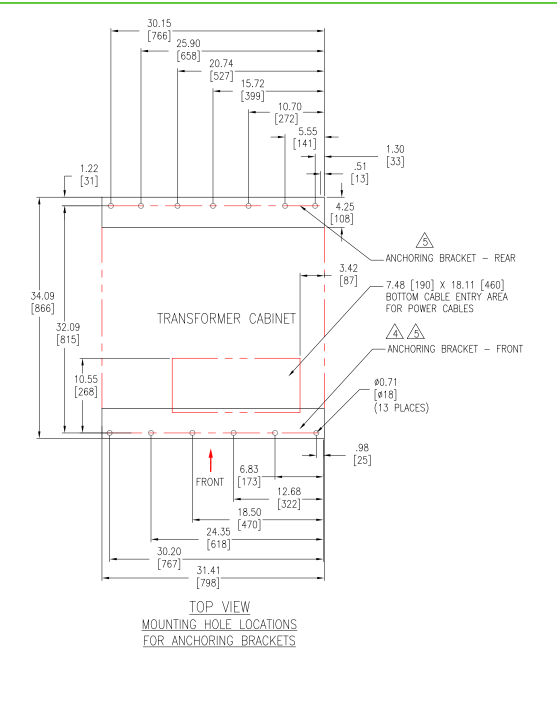
TLE: Galaxy VM 65kAIC PRODUCTS TYPICAL INSTALLATION DETAILS FOR RAISED FLOOR APPLICATION GVM65KANCHORING-RF DRAWN BY: BALAMURUGAN/KN 15-JUN-15 ENGINEER: C ANDERSEN/Z WILLIAM 15-JUN-15 PROJECT: DRAWINGS SHEET 5 OF 6 APPROVED BY: M DESHPANDE 15-JUN-15

THIRD

ANGLE

PROJECTION

DWG NO:



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Schneider @Electric ENGINEER: C ANDERSEN/Z WILLIAM PROJECT: DRAWINGS SHEET 6 OF 6 APPROVED BY: M DESHPANDE

DWG NO:

GVM65KANCHORING-RF

15-JUN-15

15-JUN-15

15-JUN-15

DRAWN BY: BALAMURUGAN/KN

**REV.** ()

THIRD

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PROJECTION

TTLE: Galaxy VM 65kAIC PRODUCTS TYPICAL INSTALLATION DETAILS FOR RAISED FLOOR APPLICATION

SYSTEM BYPASS CABINETS

TITLE: