

- NOTES:**
1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL CODES.
 2. PLEASE REFER TO PRODUCT MANUALS FOR ADDITIONAL DETAILS.
 3. UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN INCHES [MILLIMETERS].
 4. CABLE ENTRY IS FROM REAR SIDE OF THE UNIT THROUGH CONDUIT.
 5. MAXIMUM ALLOWABLE CABLE LENGTH BETWEEN SBP & UPS = 98 FEET [30mts].
 6. FRONT AND REAR SERVICE ACCESS IS REQUIRED.
 7. PLEASE REFER SHEET-3 FOR NET WEIGHT OF UNIT, CONFIGURATION AND RUNTIME DETAILS.
 8. OPTIONAL BAYING KIT DETAILS:
G35TOPT004 - UPS TO XR
G35TOPT006 - XR TO XR
 9. SUGGESTED LAYOUT IS SHOWN. ALTERNATE LAYOUTS ARE POSSIBLE.

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Schneider Electric

TITLE:
MGE GALAXY 3500
NARROW TOWER, 10-15kVA, 208V
MODULE WITH SBP & 4 XR-BATTERY CABINETS
GENERAL ARRANGEMENT

PROJECT: SUBMITTAL DRAWINGS | SHEET 1 OF 3

DWG NO: G35T10K15FN1B4WMSBP

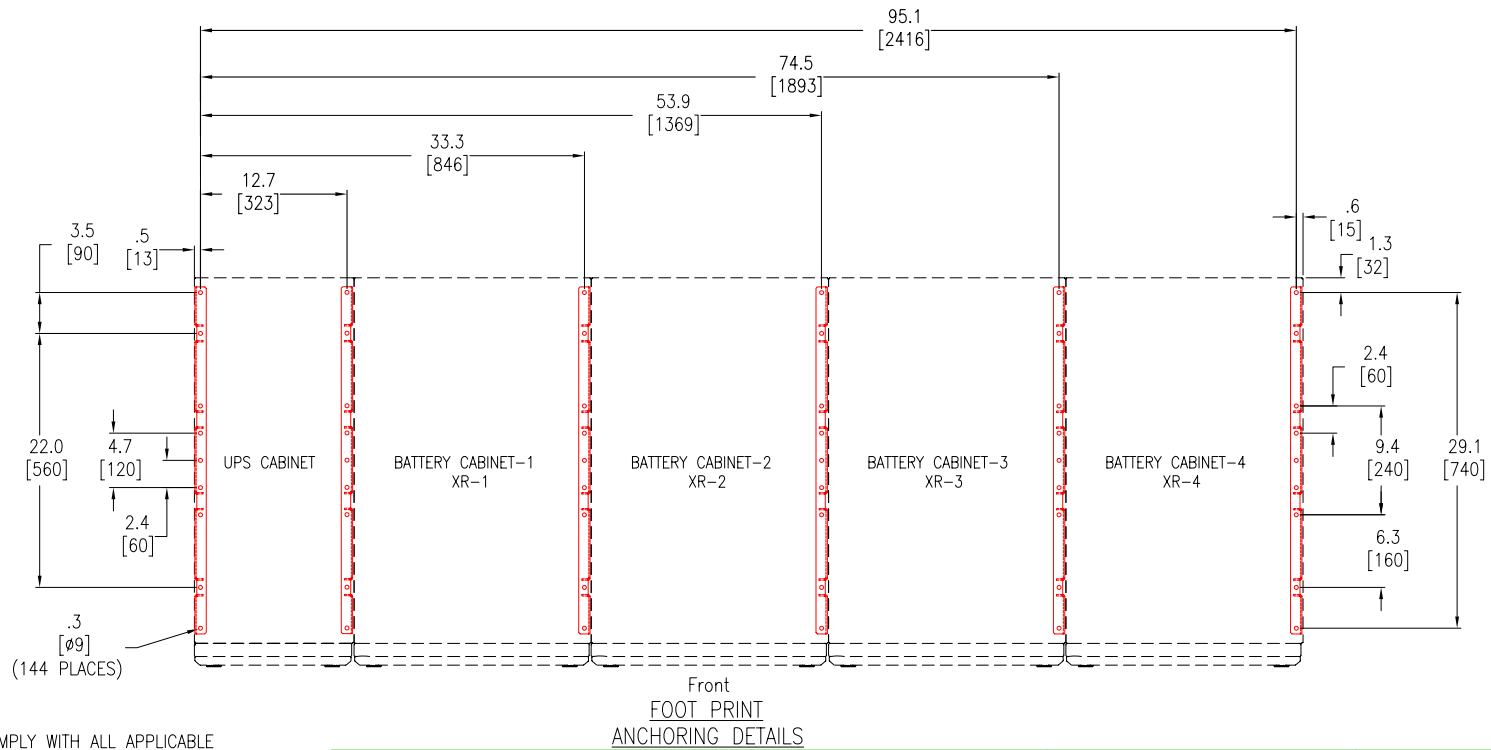
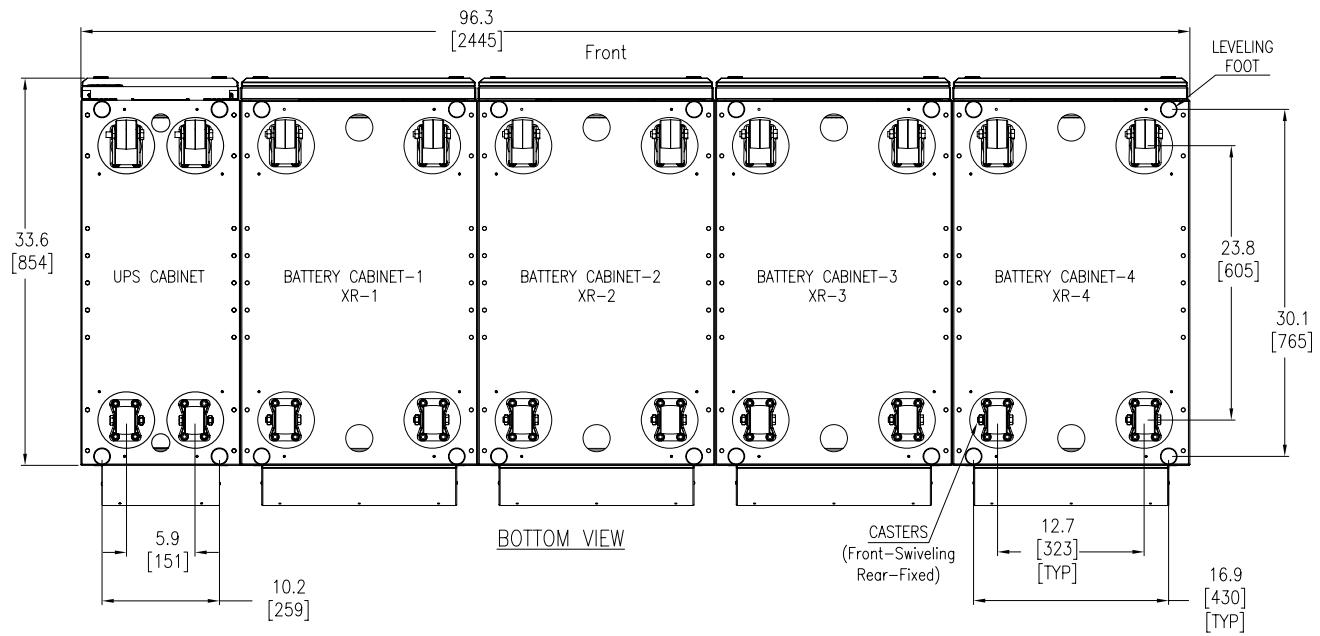
DRAWN BY: JAYAPRAKASH 02-NOV-09

ENGINEER: F.CENDEJAS 03-NOV-09

APPROVED BY: B.SHERIDAN 03-NOV-09

REV: 0

THIRD ANGLE PROJECTION



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TITLE: MGE GALAXY 3500 NARROW TOWER, 10-15kVA, 208V MODULE WITH SBP & 4 XR-BATTERY CABINETS BOTTOM VIEW & ANCHORING DETAILS

PROJECT: SUBMITTAL DRAWINGS SHEET 2 OF 3

DWG NO: C35T10K15FN1B4WMSBP

DRAWN BY: JAYAPRAKASH 02-NOV-09

ENGINEER: F.CENDEJAS 03-NOV-09

APPROVED BY: B.SHERIDAN 03-NOV-09

REV: 0

THIRD ANGLE PROJECTION

Weight and Runtime details for 1 module UPS (10-15kVA) with XR Battery Cabinets & Wall mount SBP

		G35T10KF1B2S			G35T10KF2B2S			G35T15KF2B2S		
Battery position	No. of bat shelves	Net Weight of Solution		Runtime in Min	Net Weight of Solution		Runtime in Min	Net Weight of Solution		Runtime in Min
		in lbs	in kg		in lbs	in kg		in lbs	in kg	
UPS	1	672	305	6	n.a	n.a	n.a	n.a	n.a	n.a
UPS	2	874	397	18	874	397	18	874	397	10
XR1	3	1077	489	32	1077	489	32	1077	489	18
XR1	4	1280	581	47	1280	581	47	1280	581	27
XR1	5	1923	873	62	1923	873	62	1923	873	37
XR1	6	2134	969	78	2134	969	78	2134	969	47
XR1	7	2346	1065	95	2346	1065	95	2346	1065	57
XR1	8	2557	1161	112	2557	1161	112	2557	1161	67
XR2	9	2769	1257	130	2769	1257	130	2769	1257	78
XR2	10	2980	1353	148	2980	1353	148	2980	1353	89
XR2	11	3623	1645	166	3623	1645	166	3623	1645	100
XR2	12	3835	1741	185	3835	1741	185	3835	1741	112
XR2	13	4046	1837	204	4046	1837	204	4046	1837	123
XR2	14	4258	1933	223	4258	1933	223	4258	1933	135
XR3	15	4469	2029	243	4469	2029	243	4469	2029	147
XR3	16	4681	2125	262	4681	2125	262	4681	2125	159
XR3	17	5324	2417	282	5324	2417	282	5324	2417	171
XR3	18	5535	2513	303	9764	4433	303	5535	2513	184
XR3	19	5747	2609	323	5747	2609	323	5747	2609	196
XR3	20	5958	2705	344	5958	2705	344	5958	2705	209
XR4	21	6170	2801	365	6170	2801	365	6170	2801	222
XR4	22	6381	2897	386	6381	2897	386	6381	2897	235
XR4	23	7024	3189	408	7024	3189	408	7024	3189	248
XR4	24	7236	3285	429	7236	3285	429	7236	3285	261
XR4	25	7447	3381	451	7447	3381	451	7447	3381	274
XR4	26	7659	3477	473	7659	3477	473	7659	3477	288

△3

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2. PLEASE REFER TO PRODUCT MANUALS FOR ADDITIONAL DETAILS.
- △3. CONFIGURATION REPRESENTED IN THIS DRAWING.
4. WEIGHT OF WALLMOUNTED MBP 55LBS [25 kg] NOT INCLUDED IN THIS TABLE.

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TITLE: MGE GALAXY 3500 NARROW TOWER, 10-15kVA, 208V 1 MODULE WITH SBP & 4 XR-BATTERY CABINETS WEIGHT AND RUNTIME DETAILS		DWG NO: G35T10K15FN1B4WMSBP	REV. 1
PROJECT: SUBMITTAL DRAWINGS	SHEET 3 OF 3	APPROVED BY: J.RING	THIRD ANGLE PROJECTION
		ENGINEER: S.ANDERSEN	03-FEB-11
			03-FEB-11