

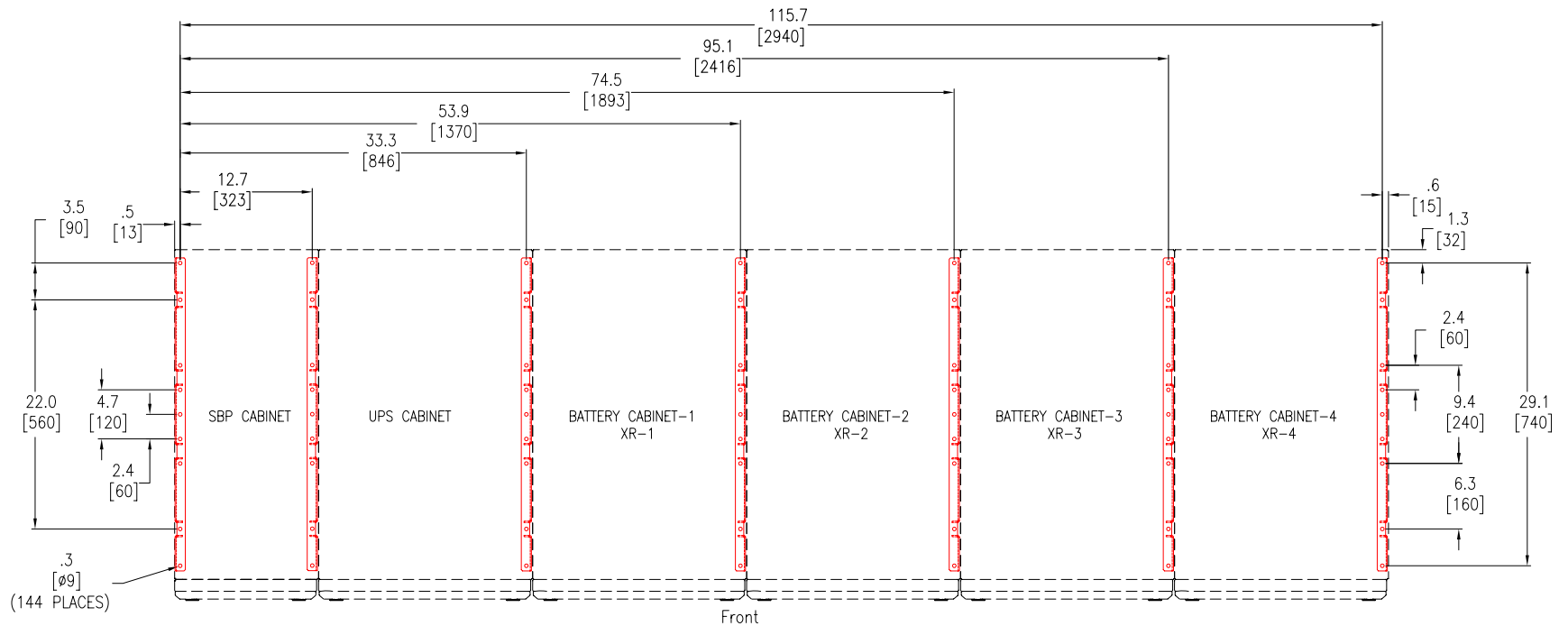
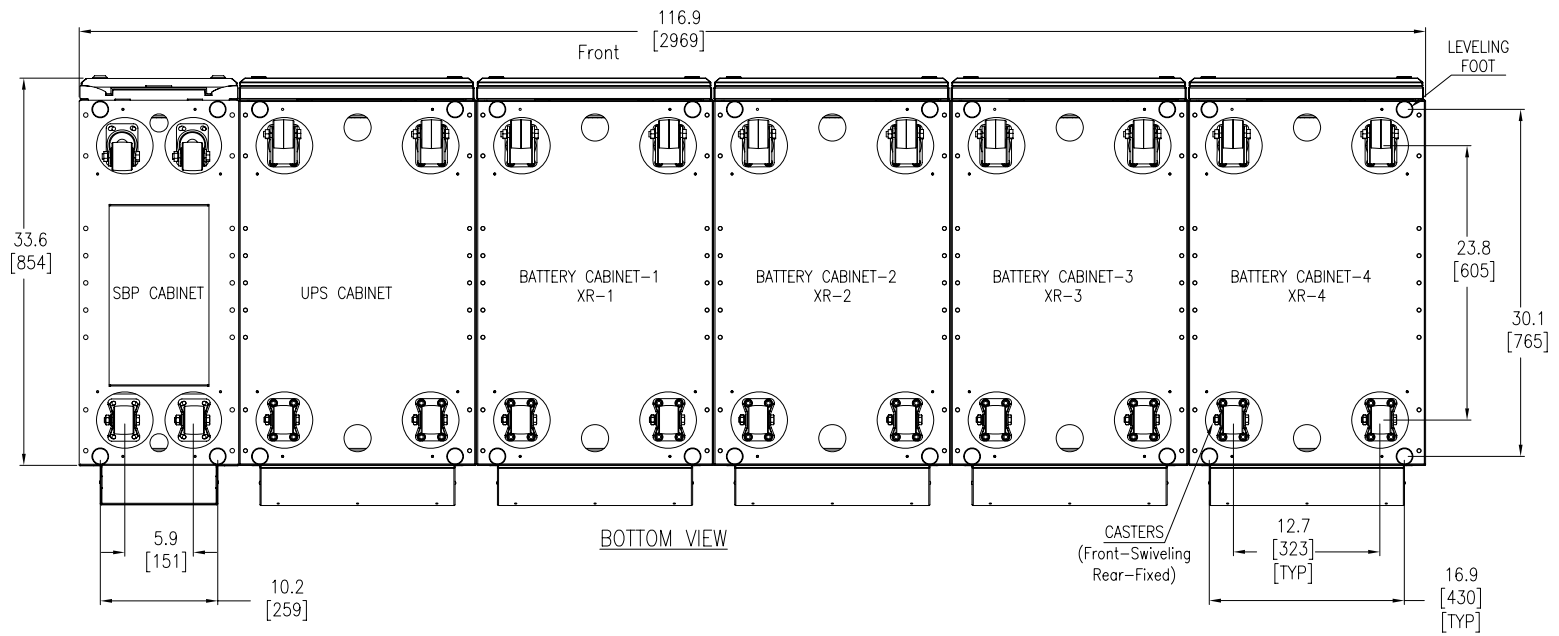
NOTES:

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-3,4 AND 5 FOR NET WEIGHT OF UNIT, CONFIGURATION AND RUNTIME DETAILS.
8. OPTIONAL BAYING KIT DETAILS:
 G35TOPT004 - UPS TO XR
 G35TOPT006 - XR TO XR
 G35TOPT011 - UPS TO SBP
9. SUGGESTED LAYOUT IS SHOWN. ALTERNATE LAYOUTS ARE POSSIBLE.

THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF SCHNEIDER ELECTRIC AND SHALL NOT BE COPIED, REPRODUCED OR USED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION FROM SCHNEIDER ELECTRIC. THIS DRAWING IS BASED UPON LATEST AVAILABLE INFORMATION AND IS SUBJECT TO CHANGE WITHOUT NOTICE.



TITLE:	MGE GALAXY 3500 WIDE TOWER, 10-30KVA, 208V 1 MODULE WITH SBP & 4 XR-BATTERY CABINETS GENERAL ARRANGEMENT	DWG NO:	G35T10K30FW1B4SBP	REV:	0
PROJECT:	SUBMITTAL DRAWINGS	DRAWN BY:	JAYAPRAKASH	13-NOV-09	THIRD ANGLE
	SHEET 1 OF 5	ENGINEER:	F.CENDEJAS	13-NOV-09	PROJECTION
		APPROVED BY:	B.SHERIDAN	13-NOV-09	



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].

THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF SCHNEIDER ELECTRIC AND SHALL NOT BE COPIED, REPRODUCED OR USED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION FROM SCHNEIDER ELECTRIC. THIS DRAWING IS BASED UPON LATEST AVAILABLE INFORMATION AND IS SUBJECT TO CHANGE WITHOUT NOTICE.



TITLE:
MGE GALAXY 3500
WIDE TOWER, 10-30KVA, 208V
1 MODULE WITH SBP & 4 XR-BATTERY CABINETS
BOTTOM VIEW & ANCHORING DETAILS

DWG NO: C35T10K30FW1B4SBP
DRAWN BY: JAYAPRAKASH 04-NOV-09
ENGINEER: F.CENDEJAS 13-NOV-09
APPROVED BY: B.SHERIDAN 13-NOV-09

REV: 0
THIRD ANGLE PROJECTION

Front FOOT PRINT ANCHORING DETAILS

Weight and Runtime details for 1 module UPS (10-30kVA) with XR Battery Cabinets & SBP

Battery position	No. of bat shelves	G35T10KF1B4S		G35T10KF2B4S		G35T10KF3B4S		G35T10KF4B4S		G35T15KF2B4S		G35T15KF3B4S		G35T15KF4B4S		G35T20KF2B4S		G35T20KF3B4S		G35T20KF4B4S		G35T30KF3B4S		G35T30KF4B4S							
		Net Weight of Solution	Runtime in Min	Net Weight of Solution	Runtime in Min	Net Weight of Solution	Runtime in Min	Net Weight of Solution	Runtime in Min	Net Weight of Solution	Runtime in Min	Net Weight of Solution	Runtime in Min	Net Weight of Solution	Runtime in Min	Net Weight of Solution	Runtime in Min	Net Weight of Solution	Runtime in Min	Net Weight of Solution	Runtime in Min	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	in lbs	in kg	in lbs	in kg	in lbs	in kg	in lbs	in kg	in lbs	in kg	in lbs	in kg	in lbs	in kg	in lbs	in kg	in lbs	in kg	in lbs	in kg				
UPS	1	980	445	6	n.a	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.					
UPS	2	1183	537	18	1183	537	18	n.a.	n.a.	n.a.	n.a.	n.a.	1183	537	10	n.a.	n.a.	n.a.	1249	567	6	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.				
UPS	3	1385	629	32	1385	629	32	1385	629	32	n.a.	n.a.	n.a.	1385	629	18	n.a.	n.a.	1452	659	12	1452	659	12	n.a.	n.a.	n.a.				
UPS	4	1588	721	47	1588	721	47	1588	721	47	1588	721	47	1588	721	27	1588	721	27	1654	751	18	1654	751	18	1654	751	10	1654	751	10
XR1	5	4161	1889	62	4161	1889	62	4161	1889	62	4161	1889	62	4161	1889	37	4161	1889	37	4227	1919	25	4227	1919	25	4227	1919	14	4227	1919	14
XR1	6	5007	2273	78	5007	2273	78	5007	2273	78	5007	2273	78	5007	2273	47	5007	2273	47	5073	2303	32	5073	2303	32	5073	2303	18	5073	2303	18
XR1	7	5852	2657	95	5852	2657	95	5852	2657	95	5852	2657	95	5852	2657	57	5852	2657	57	5919	2687	40	5919	2687	40	5919	2687	23	5919	2687	23
XR1	8	6698	3041	112	6698	3041	112	6698	3041	112	6698	3041	112	6698	3041	68	6698	3041	68	6764	3071	47	6764	3071	47	6764	3071	28	6764	3071	28
XR1	9	7544	3425	130	7544	3425	130	7544	3425	130	7544	3425	130	7544	3425	79	7544	3425	79	7610	3455	55	7610	3455	55	7610	3455	32	7610	3455	32
XR1	10	8390	3809	148	8390	3809	148	8390	3809	148	8390	3809	148	8390	3809	90	8390	3809	90	8456	3839	63	8456	3839	63	8456	3839	37	8456	3839	37
XR2	11	10963	4977	166	10963	4977	166	10963	4977	166	10963	4977	166	10963	4977	101	10963	4977	101	11029	5007	71	11029	5007	71	11029	5007	42	11029	5007	42
XR2	12	11808	5361	185	11808	5361	185	11808	5361	185	11808	5361	185	11808	5361	113	11808	5361	113	11874	5391	79	11874	5391	79	11874	5391	47	11874	5391	47
XR2	13	12654	5745	204	12654	5745	204	12654	5745	204	12654	5745	204	12654	5745	124	12654	5745	124	12720	5775	87	12720	5775	87	12720	5775	52	12720	5775	52
XR2	14	13500	6129	223	13500	6129	223	13500	6129	223	13500	6129	223	13500	6129	136	13500	6129	136	13566	6159	96	13566	6159	96	13566	6159	58	13566	6159	58
XR2	15	14346	6513	243	14346	6513	243	14346	6513	243	14346	6513	243	14346	6513	148	14346	6513	148	14412	6543	105	14412	6543	105	14412	6543	63	14412	6543	63
XR2	16	15192	6897	262	15192	6897	262	15192	6897	262	15192	6897	262	15192	6897	161	15192	6897	161	15258	6927	113	15258	6927	113	15258	6927	68	15258	6927	68
XR3	17	17764	8065	282	17764	8065	282	17764	8065	282	17764	8065	282	17764	8065	173	17764	8065	173	17830	8095	122	17830	8095	122	17830	8095	74	17830	8095	74
XR3	18	18610	8449	303	18610	8449	303	18610	8449	303	18610	8449	303	18610	8449	185	18610	8449	185	18676	8479	131	18676	8479	131	18676	8479	79	18676	8479	79
XR3	19	19456	8833	323	19456	8833	323	19456	8833	323	19456	8833	323	19456	8833	198	19456	8833	198	19522	8863	140	19522	8863	140	19522	8863	85	19522	8863	85
XR3	20	20302	9217	344	20302	9217	344	20302	9217	344	20302	9217	344	20302	9217	211	20302	9217	211	20368	9247	149	20368	9247	149	20368	9247	90	20368	9247	90
XR3	21	21148	9601	365	21148	9601	365	21148	9601	365	21148	9601	365	21148	9601	224	21148	9601	224	21214	9631	158	21214	9631	158	21214	9631	96	21214	9631	96
XR3	22	21993	9985	386	21993	9985	386	21993	9985	386	21993	9985	386	21993	9985	237	21993	9985	237	22059	10015	168	22059	10015	168	22059	10015	102	22059	10015	102
XR4	23	24566	11153	408	24566	11153	408	24566	11153	408	24566	11153	408	24566	11153	250	24566	11153	250	24632	11183	177	24632	11183	177	24632	11183	107	24632	11183	107
XR4	24	25412	11537	429	25412	11537	429	25412	11537	429	25412	11537	429	25412	11537	263	25412	11537	263	25478	11567	187	25478	11567	187	25478	11567	113	25478	11567	113
XR4	25	26258	11921	451	26258	11921	451	26258	11921	451	26258	11921	451	26258	11921	277	26258	11921	277	26324	11951	196	26324	11951	196	26324	11951	119	26324	11951	119
XR4	26	27104	12305	473	27104	12305	473	27104	12305	473	27104	12305	473	27104	12305	290	27104	12305	290	27170	12335	206	27170	12335	206	27170	12335	125	27170	12335	125
XR4	27	27949	12689	495	27949	12689	495	27949	12689	495	27949	12689	495	27949	12689	304	27949	12689	304	28015	12719	215	28015	12719	215	28015	12719	131	28015	12719	131
XR4	28	28795	13073	517	28795	13073	517	28795	13073	517	28795	13073	517	28795	13073	318	28795	13073	318	28861	13103	225	28861	13103	225	28861	13103	137	28861	13103	137

△

NOTES:

1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL CODES.
2. PLEASE REFER TO PRODUCT MANUALS FOR ADDITIONAL DETAILS.
- △3. CONFIGURATION REPRESENTED IN THIS DRAWING.

THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF SCHNEIDER ELECTRIC AND SHALL NOT BE COPIED, REPRODUCED OR USED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION FROM SCHNEIDER ELECTRIC. THIS DRAWING IS BASED UPON LATEST AVAILABLE INFORMATION AND IS SUBJECT TO CHANGE WITHOUT NOTICE.



TITLE: MGE GALAXY 3500 WIDE TOWER, 10-30KVA, 208V 1 MODULE WITH SBP & 4 XR-BATTERY CABINETS WEIGHT & RUNTIME DETAILS-1
PROJECT: SUBMITTAL DRAWINGS | SHEET 3 OF 5

DWG NO: G35T10K30FW1B4SBP
DRAWN BY: JAYAPRAKASH 04-NOV-09
ENGINEER: F.CENDEJAS 13-NOV-09
APPROVED BY: B.SHERIDAN 13-NOV-09

REV: 0
THIRD ANGLE PROJECTION

Weight and Runtime details for 1 module UPS (10-30kVA) with XR Battery Cabinets & SBP with DP

Battery position	No. of bat shelves	G35T10KF1B4S		G35T10KF2B4S		G35T10KF3B4S		G35T10KF4B4S		G35T15KF2B4S		G35T15KF3B4S		G35T15KF4B4S		G35T20KF2B4S		G35T20KF3B4S		G35T20KF4B4S		G35T30KF3B4S		G35T30KF4B4S					
		Net Weight of Solution		Runtime in Min		Net Weight of Solution		Runtime in Min		Net Weight of Solution		Runtime in Min		Net Weight of Solution		Runtime in Min		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	in lbs	in kg	in lbs	in kg	in lbs	in kg	in lbs	in kg	in lbs	in kg	in lbs	in kg	in lbs	in kg	in lbs	in kg	in lbs	in kg	in lbs	in kg	in lbs	in kg
UPS	1	1051	477	6	n.a	n.a	n.a	n.a	n.a	n.a	n.a	n.a	n.a	n.a	n.a	n.a	n.a	n.a	n.a	n.a	n.a	n.a	n.a	n.a	n.a	n.a	n.a		
UPS	2	1253	569	18	1253	569	18	n.a	n.a	n.a	n.a	1253	569	10	n.a	n.a	n.a	1319	599	6	n.a	n.a	n.a	n.a	n.a	n.a	n.a		
UPS	3	1456	661	32	1456	661	32	1456	661	32	n.a	n.a	n.a	1456	661	18	1456	661	18	n.a	n.a	n.a	1522	691	6	n.a	n.a		
UPS	4	1659	753	47	1659	753	47	1659	753	47	1659	753	47	1659	753	27	1659	753	27	1725	783	18	1725	783	18	1725	783		
XR1	5	4231	1921	62	4231	1921	62	4231	1921	62	4231	1921	62	4231	1921	37	4231	1921	37	4297	1951	25	4297	1951	25	4297	1951		
XR1	6	5077	2305	78	5077	2305	78	5077	2305	78	5077	2305	78	5077	2305	47	5077	2305	47	5143	2335	32	5143	2335	32	5143	2335		
XR1	7	5923	2689	95	5923	2689	95	5923	2689	95	5923	2689	95	5923	2689	57	5923	2689	57	5989	2719	40	5989	2719	40	5989	2719		
XR1	8	6769	3073	112	6769	3073	112	6769	3073	112	6769	3073	112	6769	3073	68	6769	3073	68	6835	3103	47	6835	3103	47	6835	3103		
XR1	9	7615	3457	130	7615	3457	130	7615	3457	130	7615	3457	130	7615	3457	79	7615	3457	79	7681	3487	55	7681	3487	55	7681	3487		
XR1	10	8460	3841	148	8460	3841	148	8460	3841	148	8460	3841	148	8460	3841	90	8460	3841	90	8526	3871	63	8526	3871	63	8526	3871		
XR2	11	11033	5009	166	11033	5009	166	11033	5009	166	11033	5009	166	11033	5009	101	11033	5009	101	11099	5039	71	11099	5039	71	11099	5039		
XR2	12	11879	5393	185	11879	5393	185	11879	5393	185	11879	5393	185	11879	5393	113	11879	5393	113	11945	5423	79	11945	5423	79	11945	5423		
XR2	13	12725	5777	204	12725	5777	204	12725	5777	204	12725	5777	204	12725	5777	124	12725	5777	124	12791	5807	87	12791	5807	87	12791	5807		
XR2	14	13570	6161	223	13570	6161	223	13570	6161	223	13570	6161	223	13570	6161	136	13570	6161	136	13637	6191	96	13637	6191	96	13637	6191		
XR2	15	14416	6545	243	14416	6545	243	14416	6545	243	14416	6545	243	14416	6545	148	14416	6545	148	14482	6575	105	14482	6575	105	14482	6575		
XR2	16	15262	6929	262	15262	6929	262	15262	6929	262	15262	6929	262	15262	6929	161	15262	6929	161	15328	6959	113	15328	6959	113	15328	6959		
XR3	17	17835	8097	282	17835	8097	282	17835	8097	282	17835	8097	282	17835	8097	173	17835	8097	173	17901	8127	122	17901	8127	122	17901	8127		
XR3	18	18681	8481	303	18681	8481	303	18681	8481	303	18681	8481	303	18681	8481	185	18681	8481	185	18747	8511	131	18747	8511	131	18747	8511		
XR3	19	19526	8865	323	19526	8865	323	19526	8865	323	19526	8865	323	19526	8865	198	19526	8865	198	19593	8895	140	19593	8895	140	19593	8895		
XR3	20	20372	9249	344	20372	9249	344	20372	9249	344	20372	9249	344	20372	9249	211	20372	9249	211	20438	9279	149	20438	9279	149	20438	9279		
XR3	21	21218	9633	365	21218	9633	365	21218	9633	365	21218	9633	365	21218	9633	224	21218	9633	224	21284	9663	158	21284	9663	158	21284	9663		
XR3	22	22064	10017	386	22064	10017	386	22064	10017	386	22064	10017	386	22064	10017	237	22064	10017	237	22130	10047	168	22130	10047	168	22130	10047		
XR4	23	24637	11185	408	24637	11185	408	24637	11185	408	24637	11185	408	24637	11185	250	24637	11185	250	24703	11215	177	24703	11215	177	24703	11215		
XR4	24	25482	11569	429	25482	11569	429	25482	11569	429	25482	11569	429	25482	11569	263	25482	11569	263	25548	11599	187	25548	11599	187	25548	11599		
XR4	25	26328	11953	451	26328	11953	451	26328	11953	451	26328	11953	451	26328	11953	277	26328	11953	277	26394	11983	196	26394	11983	196	26394	11983		
XR4	26	27174	12337	473	27174	12337	473	27174	12337	473	27174	12337	473	27174	12337	290	27174	12337	290	27240	12367	206	27240	12367	206	27240	12367		
XR4	27	28020	12721	495	28020	12721	495	28020	12721	495	28020	12721	495	28020	12721	304	28020	12721	304	28086	12751	215	28086	12751	215	28086	12751		
XR4	28	28866	13105	517	28866	13105	517	28866	13105	517	28866	13105	517	28866	13105	318	28866	13105	318	28932	13135	225	28932	13135	225	28932	13135		



NOTES:
 1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL CODES.
 2. PLEASE REFER TO PRODUCT MANUALS FOR ADDITIONAL DETAILS.
 3. CONFIGURATION REPRESENTED IN THIS DRAWING.

THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF SCHNEIDER ELECTRIC AND SHALL NOT BE COPIED, REPRODUCED OR USED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION FROM SCHNEIDER ELECTRIC. THIS DRAWING IS BASED UPON LATEST AVAILABLE INFORMATION AND IS SUBJECT TO CHANGE WITHOUT NOTICE.



TITLE: MGE GALAXY 3500 WIDE TOWER, 10-30KVA, 208V 1 MODULE WITH SBP & 4 XR-BATTERY CABINETS WEIGHT & RUNTIME DETAILS-2
 PROJECT: SUBMITTAL DRAWINGS | SHEET 4 OF 5

DWG NO: C35T10K30FW1B4SBP
 DRAWN BY: JAYAPRAKASH | 04-NOV-09
 ENGINEER: F.CENDEJAS | 13-NOV-09
 APPROVED BY: B.SHERIDAN | 13-NOV-09
 REV: 0
 THIRD ANGLE PROJECTION

Weight and Runtime details for 1 module UPS (10-30kVA) with XR Battery Cabinets and SBP with Transformer

Battery position	No. of bat shelves	G35T10KF1B4S				G35T10KF2B4S				G35T10KF3B4S				G35T10KF4B4S				G35T15KF2B4S				G35T15KF3B4S				G35T15KF4B4S				G35T20KF2B4S				G35T20KF3B4S				G35T20KF4B4S				G35T30KF3B4S				G35T30KF4B4S			
		Net Weight of Solution		Runtime in Min		Net Weight of Solution		Runtime in Min		Net Weight of Solution		Runtime in Min		Net Weight of Solution		Runtime in Min		Net Weight of Solution		Runtime in Min		Net Weight of Solution		Runtime in Min		Net Weight of Solution		Runtime in Min		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	in lbs	in kg	in lbs	in kg	in lbs	in kg	in lbs	in kg	in lbs	in kg	in lbs	in kg	in lbs	in kg	in lbs	in kg	in lbs	in kg	in lbs	in kg	in lbs	in kg	in lbs	in kg	in lbs	in kg	in lbs	in kg	in lbs	in kg	in lbs	in kg										
UPS	1	1438	653	6	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.												
UPS	2	1641	745	18	1641	745	18	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.												
UPS	3	1844	837	32	1844	837	32	1844	837	32	n.a.	n.a.	n.a.	1844	837	18	1844	837	18	n.a.	n.a.	n.a.	1910	867	12	1910	867	12	n.a.	n.a.	n.a.	1910	867	6	n.a.	n.a.	n.a.												
UPS	4	2046	929	47	2046	929	47	2046	929	47	2046	929	47	2046	929	27	2046	929	27	2046	929	27	2112	959	18	2112	959	18	2112	959	18	2112	959	10	2112	959	10												
XR1	5	4619	2097	62	4619	2097	62	4619	2097	62	4619	2097	62	4619	2097	37	4619	2097	37	4619	2097	37	4685	2127	25	4685	2127	25	4685	2127	25	4685	2127	14	4685	2127	14												
XR1	6	5465	2481	78	5465	2481	78	5465	2481	78	5465	2481	78	5465	2481	47	5465	2481	47	5465	2481	47	5531	2511	32	5531	2511	32	5531	2511	32	5531	2511	18	5531	2511	18												
XR1	7	6311	2865	95	6311	2865	95	6311	2865	95	6311	2865	95	6311	2865	57	6311	2865	57	6311	2865	57	6377	2895	40	6377	2895	40	6377	2895	40	6377	2895	23	6377	2895	23												
XR1	8	7156	3249	112	7156	3249	112	7156	3249	112	7156	3249	112	7156	3249	68	7156	3249	68	7156	3249	68	7222	3279	47	7222	3279	47	7222	3279	47	7222	3279	28	7222	3279	28												
XR1	9	8002	3633	130	8002	3633	130	8002	3633	130	8002	3633	130	8002	3633	79	8002	3633	79	8002	3633	79	8068	3663	55	8068	3663	55	8068	3663	55	8068	3663	32	8068	3663	32												
XR1	10	8848	4017	148	8848	4017	148	8848	4017	148	8848	4017	148	8848	4017	90	8848	4017	90	8848	4017	90	8914	4047	63	8914	4047	63	8914	4047	63	8914	4047	37	8914	4047	37												
XR2	11	11421	5185	166	11421	5185	166	11421	5185	166	11421	5185	166	11421	5185	101	11421	5185	101	11421	5185	101	11487	5215	71	11487	5215	71	11487	5215	71	11487	5215	42	11487	5215	42												
XR2	12	12267	5569	185	12267	5569	185	12267	5569	185	12267	5569	185	12267	5569	113	12267	5569	113	12267	5569	113	12333	5599	79	12333	5599	79	12333	5599	79	12333	5599	47	12333	5599	47												
XR2	13	13112	5953	204	13112	5953	204	13112	5953	204	13112	5953	204	13112	5953	124	13112	5953	124	13112	5953	124	13178	5983	87	13178	5983	87	13178	5983	87	13178	5983	52	13178	5983	52												
XR2	14	13958	6337	223	13958	6337	223	13958	6337	223	13958	6337	223	13958	6337	136	13958	6337	136	13958	6337	136	14024	6367	96	14024	6367	96	14024	6367	96	14024	6367	58	14024	6367	58												
XR2	15	14804	6721	243	14804	6721	243	14804	6721	243	14804	6721	243	14804	6721	148	14804	6721	148	14804	6721	148	14870	6751	105	14870	6751	105	14870	6751	105	14870	6751	63	14870	6751	63												
XR2	16	15650	7105	262	15650	7105	262	15650	7105	262	15650	7105	262	15650	7105	161	15650	7105	161	15650	7105	161	15716	7135	113	15716	7135	113	15716	7135	113	15716	7135	68	15716	7135	68												
XR3	17	18222	8273	282	18222	8273	282	18222	8273	282	18222	8273	282	18222	8273	173	18222	8273	173	18222	8273	173	18289	8303	122	18289	8303	122	18289	8303	122	18289	8303	74	18289	8303	74												
XR3	18	19068	8657	303	19068	8657	303	19068	8657	303	19068	8657	303	19068	8657	185	19068	8657	185	19068	8657	185	19134	8687	131	19134	8687	131	19134	8687	131	19134	8687	79	19134	8687	79												
XR3	19	19914	9041	323	19914	9041	323	19914	9041	323	19914	9041	323	19914	9041	198	19914	9041	198	19914	9041	198	19980	9071	140	19980	9071	140	19980	9071	140	19980	9071	85	19980	9071	85												
XR3	20	20760	9425	344	20760	9425	344	20760	9425	344	20760	9425	344	20760	9425	211	20760	9425	211	20760	9425	211	20826	9455	149	20826	9455	149	20826	9455	149	20826	9455	90	20826	9455	90												
XR3	21	21606	9809	365	21606	9809	365	21606	9809	365	21606	9809	365	21606	9809	224	21606	9809	224	21606	9809	224	21672	9839	158	21672	9839	158	21672	9839	158	21672	9839	96	21672	9839	96												
XR3	22	22452	10193	386	22452	10193	386	22452	10193	386	22452	10193	386	22452	10193	237	22452	10193	237	22452	10193	237	22518	10223	168	22518	10223	168	22518	10223	168	22518	10223	102	22518	10223	102												
XR4	23	25024	11361	408	25024	11361	408	25024	11361	408	25024	11361	408	25024	11361	250	25024	11361	250	25024	11361	250	25090	11391	177	25090	11391	177	25090	11391	177	25090	11391	107	25090	11391	107												
XR4	24	25870	11745	429	25870	11745	429	25870	11745	429	25870	11745	429	25870	11745	263	25870	11745	263	25870	11745	263	25936	11775	187	25936	11775	187	25936	11775	187	25936	11775	113	25936	11775	113												
XR4	25	26716	12129	451	26716	12129	451	26716	12129	451	26716	12129	451	26716	12129	277	26716	12129	277	26716	12129	277	26782	12159	196	26782	12159	196	26782	12159	196	26782	12159	119	26782	12159	119												
XR4	26	27562	12513	473	27562	12513	473	27562	12513	473	27562	12513	473	27562	12513	290	27562	12513	290	27562	12513	290	27628	12543	206	27628	12543	206	27628	12543	206	27628	12543	125	27628	12543	125												
XR4	27	28407	12897	495	28407	12897	495	28407	12897	495	28407	12897	495	28407	12897	304	28407	12897	304	28407	12897	304	28474	12927	215	28474	12927	215	28474	12927	215	28474	12927	131	28474	12927	131												
XR4	28	29253	13281	517	29253	13281	517	29253	13281	517	29253	13281	517	29253	13281	318	29253	13281	318	29253	13281	318	29319	13311	225	29319	13311	225	29319	13311	225	29319	13311	137	29319	13311	137												



NOTES:
 1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL CODES.
 2. PLEASE REFER TO PRODUCT MANUALS FOR ADDITIONAL DETAILS.
 3. CONFIGURATION REPRESENTED IN THIS DRAWING.

THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF SCHNEIDER ELECTRIC AND SHALL NOT BE COPIED, REPRODUCED OR USED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION FROM SCHNEIDER ELECTRIC. THIS DRAWING IS BASED UPON LATEST AVAILABLE INFORMATION AND IS SUBJECT TO CHANGE WITHOUT NOTICE.



TITLE: MGE GALAXY 3500 WIDE TOWER, 10-30kVA, 208V 1 MODULE WITH SBP & 4 XR-BATTERY CABINETS WEIGHT & RUNTIME DETAILS-3
 PROJECT: SUBMITTAL DRAWINGS SHEET 5 OF 5

DWG NO: G35T10K30FW1B4SBP
 DRAWN BY: JAYAPRAKASH 04-NOV-09
 ENGINEER: F.CENDEJAS 13-NOV-09
 APPROVED BY: B.SHERIDAN 13-NOV-09
 REV: 0
 THIRD ANGLE PROJECTION