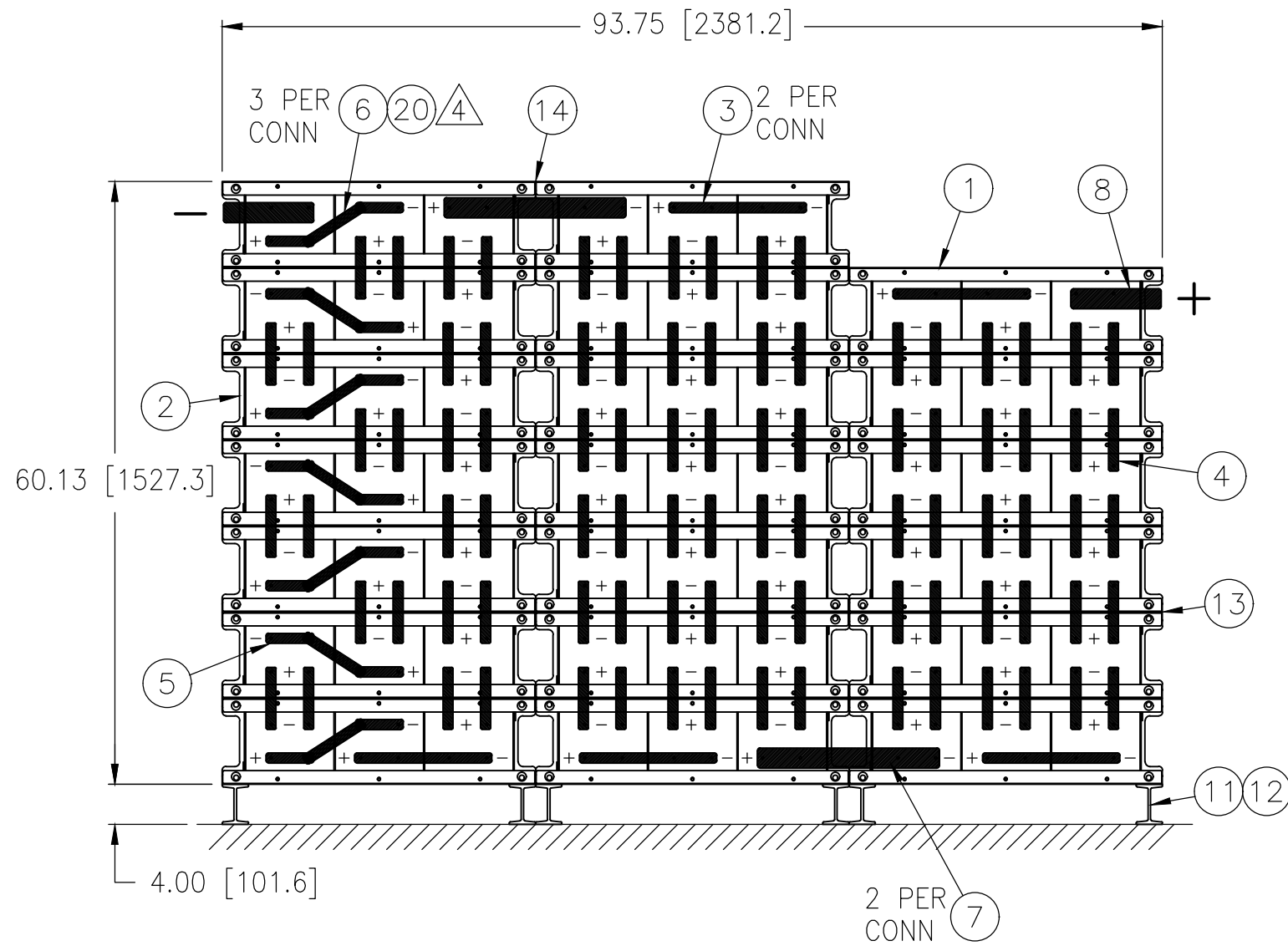


REVISIONS					
ECO NO.	REV	DESCRIPTION	DATE	DRAFT	APPRV
11000288	-	NEW RELEASE	09/10/05	PWM	PWM

NOTES:

- DEPTH COVER TO BACK: 26.38 [670.1]
- APPROXIMATE WEIGHT PER STACK:
7 HIGH: 3927 lbs [1783 kg]
6 HIGH: 3366 lbs [1528 kg]
- USE M6 X 25 BOLTS IN ALL POSTS UNLESS OTHERWISE NOTED.
- USE M6 X 30 BOLTS PROVIDED AT THESE LOCATIONS.
- TERMINAL PLATE ASSEMBLIES WILL ADD TO OVERALL DIMENSIONS; CONSULT I&O FOR DETAILS.



14	W02-063001	BOLT M6 X 30 A2		20
226	W02-062501	BOLT M6 X 25 A2	NOT SHOWN	19
240	W03-0601	WASHER M6 X 6.4 17.0 3.0 A2	NOT SHOWN	18
3	K17-TPCOV023A	COVER AGP-23 TOP ASSY CLEAR	NOT SHOWN	17
17	K17-ISCOV023A	COVER AGP-23 STD ASSY CLEAR	NOT SHOWN	16
1	K17-418292	KIT 1-60 NUMERALS & GREASE	NOT SHOWN	15
2	K17-417001	KIT TIE PLATE MECH STACK/STACK		14
17	K17-417000	KIT HARDWARE MECH INTERMODULE		13
3	K17-417006	KIT SEISMIC SHIM 4 X 3.50"		12
3	K17-417031	KIT HORIZONTAL SUPPORT		11
1	K17-417003LP	KIT TERMINAL PLATE STANDARD	NOT SHOWN	10
1	K17-400403	KIT AGP ACCESSORY	NOT SHOWN	9
2	L03-420126-004	CONNECTOR 2.00 X .12		8
4	L03-420111-004	CONNECTOR 1.00 X .12		7
21	L03-106397-018	CONNECTOR 1.00 X .12		6
14	L03-109210-032	CONNECTOR 1.00 X .12		5
90	L03-109209-010	CONNECTOR 1.00 X .06		4
10	L03-109214-002	CONNECTOR 1.00 X .12		3
7	M52-3100231 (M53-3100231)	003AGP 10023W --+		2
13	M52-310023 (M53-310023)	003AGP 10023W -+-		1
X	M87-060-10023-037AAM(V)	60-100G23 MEDIUM		X
QTY	PART OR IDENT NO.	NOMENCLATURE OR DESCRIPTION	REMARKS	ITEM

PARTS LIST

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE:		THE USE OF INFORMATION CONTAINED HEREIN IS RESTRICTED FOR THE BENEFIT OF STRYTEN MANUFACTURING LLC ONLY. UNAUTHORIZED USE OR DISCLOSURE, COPYING OR OTHERWISE REPRODUCING (IN ANY MANNER) ANY PORTION OF THIS DRAWING WITHOUT PRIOR WRITTEN PERMISSION OF AN AUTHORIZED OFFICIAL OF STRYTEN MANUFACTURING LLC, IS PROHIBITED.			
DECIMALS	[MM]	FRACTIONAL	ANGLE		
.X±	X±	±	±	TITLE	
.XX±	0.X±			60 CELL ABSOLYTE 100G23 (V/O)	
.XXX±	0.XX±			2 STACKS/7 HIGH + 1 STACK/6 HIGH	
				60-179 MINUTES BACKUP TO 1.75 VPC	
MATERIAL:	V/O SYSTEM DENOTED BY ()	DRAWN	P. MATTALIANO	DATE	09/10/05
PROCESS:		CHECK	P. MATTALIANO	DATE	09/10/05
		DESIGN	P. MATTALIANO	DATE	09/10/05
		THIRD ANGLE PROJECTION		CAD REFERENCE	
				CREATED WITH AC	
				SCALE: 1/16	
				REMOVE ALL BURRS AND BREAK SHARP EDGES	
				DIMENSIONS IN [] ARE MILLIMETERS	
				THIS DWG. SUPERCEDES	
					SHEET 1 OF 1

Z66-438448	AA
M87-060-10023-037AAMV	AA
M87-060-10023-037AAM	AA
PART NUMBER	PART REV