

LOWELL MANUFACTURING CABINET & RACK SEISMIC QUALIFICATION SUMMARY CABINET AND ANCHORAGE INSTALLATION DETAILS

INTERNATIONAL BUILDING CODE SEISMIC CERTIFICATION FOR USE IN ESSENTIAL FACILITIES & SEISMIC APPLICATIONS

Client:

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By:

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June 2010

CCS Project #: CCS10-001





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JOB NO.	CCS10-001	JOB	Lowell Manufacturing	BY_	CMS	DATE_ 6/26/2010
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SHEET NO 1

1.0 PURPOSE:

The purpose of this calculation is to document the seismic qualification and certification of selected Lowell Manufacturing equipment racks and cabinets used to support electronic components to the seismic criteria of the 2009 International Building Code. Specifically, this package provides seismic qualification and certification requirements for two (2) categories of seismic qualification:

- Racks and cabinets identified as part of a Life Safety/Essential System. These cabinets and racks are so designated and required in critical or essential facilities where operation and function following a major earthquake event is necessary (Ip = 1.5).
- 2. Racks and cabinets requiring seismic design by code (Ip = 1.0), but are NOT identified as a Life Safety/Essential System. These racks and cabinets only require their supports and attachments; i.e., anchorage, to be seismically qualified and certified.

The 2009 International Building Code (IBC) seismic design requirements were used to seismically qualify the selected Lowell electronic equipment racks and cabinets. The 2009 IBC references the American Society of Engineers Standard ASCE/SEI 7-05 for the applicable seismic design provisions for nonstructural components. The 2006 IBC and the 2007 California Building Code (CBC), Title 24 regulations also references and relies on ASCE/SEI 7-05 for the applicable seismic design provisions for nonstructural components; thus, the qualification of the Lowell racks and cabinets herein are also code compliant with the seismic design provisions of the 2006 IBC and 2007 CBC.

This seismic qualification package contains the seismic analysis supporting the seismic qualification of the listed Lowell Manufacturing equipment racks and cabinets. In addition, resulting installation instructions were developed for the equipment racks, cabinets, and their anchorage systems based on the results of seismic calculations and limits established by the IBC seismic provisions. These seismic qualification and installation instructions are organized to establish the maximum spectral accelerations (Ss) for the selected racks and cabinets. Specific cabinet and rack details are included for various spectral accelerations associated with differing seismic regions and location within the building structure (basement to roof). Anchorage instructions for the qualified cabinets including anchor size, type, embedment, spacing, and edge distance requirements are also developed and provided.



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2.0 **SUMMARY**:

The following Lowell Manufacturing rack and cabinet models meet or exceed the seismic design requirements as specified in the 2009 International Building Code, Section 1613 and the 2007 California Building Code, Section 1613.

Life Safety/Essential Systems (Ip = 1.5) -

Cabinet Models:

 LSER-2122, LSER-2422, LSER-3522, LSER-4022, LSER-4422, LSER -2127, LSER-2427, LSER-3527, LSER-4027, LSER-4427, LSER-3532, LSER-4032, LSER-4432.

Ganging Rack Models:

 LSGR-3522, LSGR-4022, LSGR-4422, LSGR-2427, LSGR-3527, LSGR-4027, LSGR-4427, LSGR-3532, LSGR-4032, LSGR-4432, LSGR-4036, and LSGR-4436.

Typical Installations (Anchorage only, Ip = 1.0) -

Cabinet Models:

 LSER-2122, LSER-2422, LSER-3522, LSER-4022, LSER-4422, LSER -2127, LSER-2427, LSER-3527, LSER-4027, LSER-4427, LSER-3532, LSER-4032, LSER-4432.

Ganging Rack Models:

 LSGR-3522, LSGR-4022, LSGR-4422, LSGR-2427, LSGR-3527, LSGR-4027, LSGR-4427, LSGR-3532, LSGR-4032, LSGR-4432, LSGR-4036, and LSGR-4436.

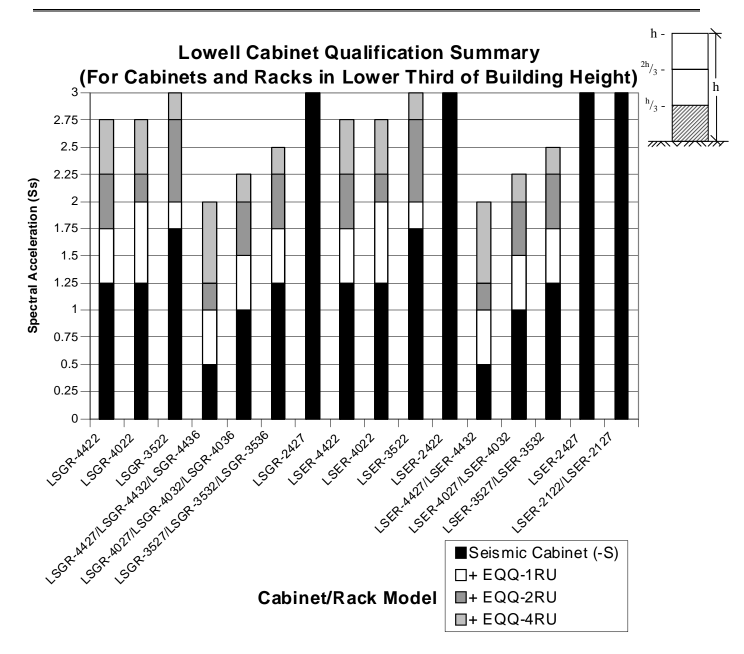
Fixed Rail Cabinet Models:

LSER-F2122, LSER-F2422, LSER-F3522, LSER-F4022, LSER-F4422, LSER-F2127, LSER-F2427, LSER-F3527, LSER-F4027, and LSER-F4427.

The cabinets and racks shall be installed in accordance with the seismic instructions included herein as Appendix A. Figures 1a, 1b, and 1c provide a summary of the seismic qualification for the applicable Life Safety/Essential Systems cabinet/rack models vs. spectral acceleration, S_s . Table 3a, 3b, and 3c on sheets S1.3a, S1.3b, and S1.3c in Appendix A provide the detailed seismic qualification with respect to the maximum spectral acceleration (Ss) for the respective cabinet series and model in this category (Ip = 1.5).



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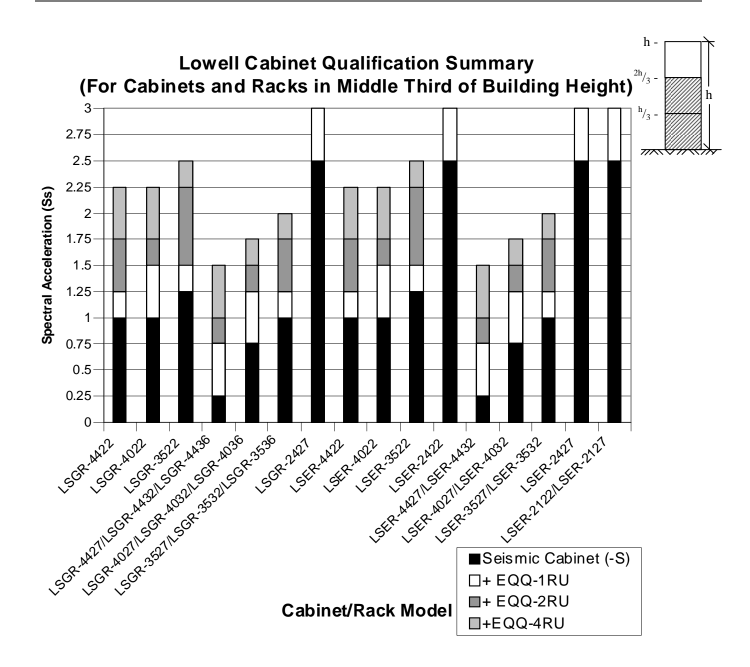


Note 1. Qualification based on the specified loading used in the calculations.

Figure 1a: Qualification for Lowell Manufacturing's LSGR-XX22, LSGR-XX27, LSGR-XX32, & LSGR-XX36 Rack Series and LSER-XX22, LSER-XX27, & LSER-XX32 Cabinet Series



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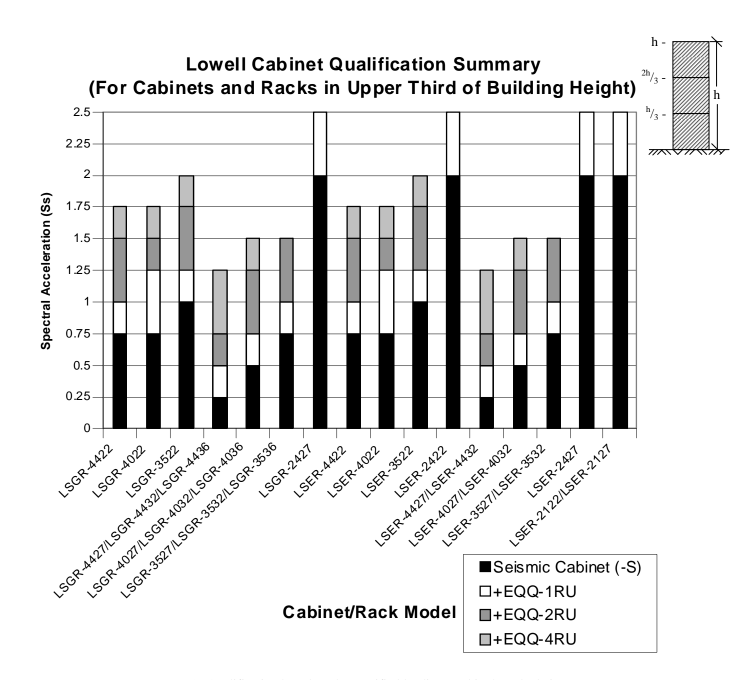


Note 1. Qualification based on the specified loading used in the calculations.

Figure 1b: Qualification for Lowell Manufacturing's LSGR-XX22, LSGR-XX27, LSGR-XX32, & LSGR-XX36 Rack Series and LSER-XX22, LSER-XX27, & LSER-XX32 Cabinet Series



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Note 1. Qualification based on the specified loading used in the calculations.

Figure 1c: Qualification for Lowell Manufacturing's LSGR-XX22, LSGR-XX27, LSGR-XX32, & LSGR-XX36 Rack Series and LSER-XX22, LSER-XX27, & LSER-XX32 Cabinet Series



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3.0 REFERENCES:

- 1. American Concrete Institute "ACI 318-08 Building Code Requirements for Structural Concrete and Commentary" Second Printing, June 2008.
- 2. American Institute of Steel Construction, "Steel Construction Manual," Thirteenth Edition, 2005.
- 3. California Building Standards Commission, "2007 California Building Code, California Code of Regulations Title 24. 1st Printing, June 2007.
- 4. Computers and Structures, Inc., "ETABS Plus" Software Version 9.7.0, 1984-2010.
- 5. ICC Evaluation Service, "ICC-ES Evaluation Report ESR-1917" 2007.
- 6. ICC Evaluation Service, "ICC-ES Evaluation Report ESR-1771" 2008.
- 7. ICC Evaluation Service "ICC-ES Evaluation Report ESR-2502", 2010.
- 8. International Code Council, Inc., "International Building Code 2006 Edition" 2nd Printing November 2006.
- 9. International Code Council, Inc., "International Building Code 2009 Edition" 1st Printing February 2009.
- 10. Lowell Manufacturing Company, Product Specification Sheets
 - LSER-44XX and LSGR-44XX Series Specification Sheet 01-2920, 06-15-10
 - LSER-40XX and LSGR-40XX Series Specification Sheet 01-2921, 06-15-10
 - LSER-35XX and LSGR-35XX Series Specification Sheet 01-2922, 06-15-10
 - LSER-24XX and LSGR-24XX Series Specification Sheet 01-2923, 06-15-10
- 11. RSG Software Inc., "CFS" Software Version 6.0.2" 1988-2009.
- 12. SEI/ASCE 7-05, "ASCE Standard Minimum Design Loads for Buildings and Other Structures," American Society of Civil Engineers, 2006.



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APPENDIX A

IBC Seismic-Certified Installation Details

(19 pages excluding this cover)

GENERAL NOTES

- 1. Lowell Manufacturing model applicability:
 - a. LSGR-XX22, LSGR-XX27, LSGR-XX32, & LSGR-XX36 series 19" ganging racks with seismic base. Ref. specific model loads in Table 1 & 2 below.
 - b. LSER-XX22, LSER-XX27, & LSER-XX32 series 19" stand alone cabinets with seismic base. Ref. specific model loads in Table 1 & 2 below.
- 2. Design Criteria: The 2009 International Building Code, section 1613
 - a. Spectral Response Acceleration, Ss = from 2009 IBC Figure 1613.5(1)
 - b. Site Class A, B, C or D. Qualification instructions not applicable to site class E & F sites.
 - c. Importance Factor, Ip = 1.5 (Life Safety/Essential Systems) lp = 1.0 (Standard installations — anchorage only) Equation 13.3-3
 - d. Equation 13.3-1 (ASCE 7-05)

 $F_{p} = \frac{O.4 \, a_{p} \, S_{DS} \, W_{p}}{R_{p}/I_{p}} \left[1 + 2 \, \frac{z}{h}\right]$

F_{pmin} = 0.3 S_{DS} | PW F_{pmax} = 1.6 S_{DS} | PW P

Equation 13.3-2

- f. Cabinet supported on Normal or Light Weight Concrete with f'c = 3000 psi min.
- g. Maximum weight, cabinet and contents:

Table 1 Life Safety/Essential Systems (Ip = 1.5)

Models	WP	CONTENT WEIGHT
LSGR-4427, LSGR-4432, LSGR-4436, LSER-4427, LSER-4432	1,200 lb	980 lb
LSGR-4027, LSGR-3527, LSGR-4032, LSGR-3532, LSGR-4036, LSGR-3536, LSER-4027, LSER-3527, LSER-4032, LSER-3532	di 001,1	900 lb
LSGR-4422, LSGR-4022, LSGR-3522, LSER-4422, LSER-4022, LSER-3522	900 lb	725 lb
LSER-2122, LSER-2121, LSGR-2421, LSER-2422, LSER-2427	600 lb	500 lb

Maximum attachment loads at anchorage to building structure (per anchor):

Max. tension = 665 lb Max. shear = 225 lb



6-30-2010

LOWELL LSGR-XX22, LSGR-XX27, LSGR-XX32, LSGR-XX36, LSER-FXX22, LSER-FXX27, LSER-XX22, LSER-XX27, & LSER-XX32 SEISMIC (-S) CABINET/RACK - IBC

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GENERAL NOTES CONT'D

Table 2 Typical Installations Anchorage Only (Ip = 1.0)

Models	MP	CONTENT WEIGHT
LSGR-4427, LSGR-4432, LSGR-4436, LSER-4427, LSER-4432 LSGR-4027, LSGR-3527, LSGR-4032, LSGR-3532, LSGR-4036, LSGR-3536, LSER-4027, LSER-3527, LSER-4032, LSER-3532 LSGR-4422, LSGR-4022, LSGR-3522, LSER-4422, LSER-4022, LSER-3522 LSER-2122, LSER-2127, LSGR-2427, LSER-2422, LSER-2427 LSER-F1422, LSER-1422, LSGR-2122, LSGR-2422 LSER-F2122, LSER-F2422, LSER-F3522, LSER-F4022, LSER-F4422 LSER-F2127, LSER-F2421, LSER-F3527, LSER-F4027, LSER-F4427	1,500 lb	I,200 lb

Maximum attachment loads at anchorage to building structure (per anchor):

Max. tension = 1,516 lb

Max. shear = 360 lb

3. Installation Instructions:

- a. Select desired cabinet or rack model. Verify content weight is not exceeded per Table 1 for Life Safety/Essential Systems (Ip = 1.5) or Table 2 for Standard Installations (Ip = 1.0).
- b. Determine The Spectral Response Acceleration, $S_{\rm s}$ at short periods -0.2 sec. from:
 - 2009 IBC Figure 1613.5(1)
 - Contact Lowell
- c. Determine Soil Site Class and verify if A, B, C or D. Qualification instructions not applicable to site class E & F sites. Site Class for the building site may be obtained from:
 - Building Structural Design Drawings
 - Geotechnical Report or Engineer
- d. Verify Importance Factor

(lp = 1.5 for life safety/essential systems)

(lp = 1.0 for standard installations-anchorage only)

- e. Determine Location in Bldg for Cabinet/Rack (Ip = 1.5 only):
 - < 1/3 h of Building Height (\$1.3a)
 - < 2/3 h of Building Height (S1.3b)

Top of Building Height (\$1.3c)

- f. Determine cabinet detail sheet from Table 3a, 3b or 3c on Sheet S1.3a, S1.3b or S1.3c dependent on location in Bldg (lp = 1.5 only).
- g. Determine supporting concrete type (Normal or Light Weight, f'c = 3000 psi min.
- h. Determine anchor bolt installation parameters on sheet S3.0 & S3.1.
- 4. Engineer of Record for the building structure shall verify that governing loads indicated can be supported by the existing structure and that construction methods (i.e. embed, spacing, and edge distance) is in conformance with details.



6-30-2010

LOWELL LSGR-XX22, LSGR-XX27, LSGR-XX32, LSGR-XX36, LSER-FXX22, LSER-FXX27, LSER-XX22, LSER-XX27, & LSER-XX32 SEISMIC (-S) CABINET/RACK - IBC

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GENERAL NOTES CONT'D

- 5. Cabinet/Rack Anchors:
 - a. Anchors shall be:
 - 1) Hilti Kwik Bolt TZ (ICC-ES ESR-1917), carbon steel
 - 2) Simpson (ICC-ES ESR-1771)
 - 3) Powers Power Stud SD2 (ICC-ES ESR 2502)
 - b. See Tables on sheet S3.1 for applicable anchorage requirements. See S3.0 for anchorage installation instructions.
 - c. Do not drill thru existing reinforcing when installing anchors. If reinforcing is hit, notify Engineer of Record for direction.
 - d. Anchor testing special inspection (for p = 1.5 components only):
 - 1) Torque test 50% of the installed anchors as follows:

SIMPSON HILTI **POWERS** 1/2" Dia. -50 ft-lbs 40 ft-lbs 40 ft-lbs

- 2) Perform test by torque wrench method. Applicable test torque must be achieved within one-half (1/2) turn of the nut.
- 3) Testing shall occur within 24 hours of anchor installation.
- 4) If any anchor fails, notify engineer of record for corrective measures.
- 5) Test equipment shall be calibrated by an approved testing laboratory in accordance with standard recognized procedures.



6-30-2010

LOWELL LSGR-XX22, LSGR-XX27, LSGR-XX32, LSGR-XX36, LSER-FXX22, LSER-FXX27, LSER-XX22, LSER-XX27, & LSER-XX32 SEISMIC (-S) CABINET/RACK - IBC



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JOB NO. CCS10-001 DATE 25 JUNE 2010 Table 3a

			Cah	inet Dequireme	ents and Details	for Cabinate	n Lower Third	of Building He	viaht.				
	1		Cut		Maximum Consi								
Model	S _s ≤ 0.25	$S_s \le 0.50$	$S_s \le 0.75$	S _s ≤ 1.00	$S_s \leq 1.25$	S _s ≤ 1.50	$S_s \leq 1.75$	$S_s \le 2.00$	S _s ≤ 2.25	S _s ≤ 2.50	$S_s \le 2.75$	S _s ≤ 3.00	
	Seismic	Seismic	Seismic	Seismic	Seismic	(-5) CAB	(-S) CAB	(-5) CAB	(-S) CAB	(-S) CAB	(-S) CAB	O _S ≤ 0.00	
LSER-4422	Cabinet (-S)	Cabinet (-5)	Cabinet (-S)	Cabinet (-S)	l	+EQQ-1RU	+EQQ-1RU	+EQQ-2RU	+EQQ-2RU	+EQQ-4RU	+EQQ-4RU	See	
LOCK TILL	52,0	52.0	52.0	52.0	52.0	52.8	52.8	52.9	52.9	52,10	52,10	Note 4	
	Seismic	Seismic	Seismic	Seismic	Seismic	(-5) CAB	(-5) CAB	(-5) CAB	(-5) CAB	(-5) CAB	(-S) CAB		
LSER-4022	Cabinet (-5)	Cabinet (-5)	Cabinet (-S)	Cabinet (-S)	Cabinet (-5)	+EQQ-1RU	+EQQ-1RU	+EQQ-1RU	+EQQ-2RU	+EQQ-4RU	+EQQ-4RU	See	
20211 1022	52,0	52.0	52.0	52.0	52.0	52.5	52.5	52.5	52.6	52.7	52.7	Note 4	
	Seismic	Seismic	Seismic	Seismic	Seismic	Seismic	Seismic	(-5) CAB	(-S) CAB	(-S) CAB	(-S) CAB	(-S) CAB	
LSER-3522	Cabinet (-5)	Cabinet (-5)	Cabinet (-5)	Cabinet (-5)	Cabinet (-5)	Cabinet (-5)	Cabinet (-5)	+EQQ-1RU	+EQQ-2RU	+EQQ-2RU	+EQQ-2RU	+EQQ-4RL	
LOCK-JOLL	52,0	52.0	52.0	52.0	52.0	52.0	52.0	52.2	52.3	52.3	52.3	52.4	
	Seismic	Seismic	Seismic	Seismic	Seismic	Seismic	Seismic	Seismic	Seismic	Seismic	Seismic	Seismic	
LSER-2422	Cabinet (-S)	Cabinet (-S)	Cabinet (-S)	Cabinet (-S)	Cabinet (-S)	Cabinet (-S)	Cabinet (-S)	Cabinet (-S)	Cabinet (-5)	Cabinet (-S)	Cabinet (-5)	Cabinet (-S	
LSER-2122	` ,					` '	` '				` '		
	52.0 Seismic	52.0 Seismic	52.0 (-5) CAB	52.0 (-5) CAB	52.0 (-S) CAB	52.0 (-5) CAB	52.0 (-5) CAB	52.0 (-S) CAB	52.0	52.0	52.0	52.0	
LSER-4427 LSER-4432			` ,	. ,	1	` '	` '		See		See	See	
	Cabinet (-S)	Cabinet (-S)	+EQQ-1RU	+EQQ-1RU	+EQQ-2RU	+EQQ-4RU	+EQQ-4RU	+EQQ-4RU	Note 4		Note 4	Note 4	
	52.0	52.0	52.8	52.8	52.9	52,10	52.10	52,10	(->				
LSER-4027	Seismic	Seismic	Seismic	Seismic	(-S) CAB	(-S) CAB	(-S) CAB	(-5) CAB	(-S) CAB	See	See	See	
LSER-4032	Cabinet (-5)	Cabinet (-5)	Cabinet (-S)	Cabinet (-5)	+EQQ-1RU	+EQQ-1RU	+EQQ-2RU	+EQQ-2RU	+EQQ-4RU		Note 4	4 Note 4	Note 4
	52.0	52.0	52.0	52.0	52.5	52.5	52.6	52.6	52.7				
LSER-3527	Seismic	Seismic	Seismic	Seismic	Seismic	(-S) CAB	(-S) CAB	(-S) CAB	(-5) CAB	(-S) CAB	See	See	
LSER-3532	Cabinet (-S)	Cabinet (-S)	Cabinet (-S)	Cabinet (-S)	Cabinet (-S)	+EQQ-1RU	+EQQ-1RU	+EQQ-2RU	+EQQ-2RU	+EQQ-4RU	Note 4	Note 4	
	52.0	52.0	52.0	52.0	52.0	52.2	52.2	52.3	52.3	52.4			
LSER-2427	Seismic	Seismic	Seismic	Seismic	Seismic	Seismic	Seismic	Seismic	Seismic	Seismic	Seismic	Seismic	
LSER-2127	Cabinet (-S)	Cabinet (-5)	Cabinet (-5)	Cabinet (-S)	Cabinet (-S)	Cabinet (-S)	Cabinet (-5)	Cabinet (-5)	Cabinet (-S)	Cabinet (-5)	Cabinet (-S)	Cabinet (-S	
LOCK-LILI	52.0	52.0	52.0	52.0	52.0	52.0	52.0	52.0	52.0	52.0	52.0	52.0	
	Seismic	Seismic	Seismic	Seismic	Seismic	(-S) CAB	(-S) CAB	(-S) CAB	(-S) CAB	(-S) CAB	(-S) CAB	See	
LSGR-4422	Cabinet (-5)	Cabinet (-5)	Cabinet (-5)	Cabinet (-5)	Cabinet (-5)	+EQQ-1RU	+EQQ-1RU	+EQQ-2RU	+EQQ-2RU	+EQQ-4RU	+EQQ-4RU	Note 4	
	52.0	52.0	52.0	52.0	52.0	52.8	52.8	52.9	52.9	52.10	52.10	14016 4	
	Seismic	Seismic	Seismic	Seismic	Seismic	(-S) CAB	(-S) CAB	(-S) CAB	(-S) CAB	(-S) CAB	(-S) CAB	6	
LSGR-4022	Cabinet (-S)	Cabinet (-S)	Cabinet (-5)	Cabinet (-S)	Cabinet (-S)	+EQQ-1RU	+EQQ-1RU	+EQQ-1RU	+EQQ-2RU	+EQQ-4RU	+EQQ-4RU	See Note 4	
	52.0	52.0	52.0	52.0	52.0	52.5	52.5	52.5	52.6	52.7	52.7	Note 4	
	Seismic	Seismic	Seismic	Seismic	Seismic	Seismic	Seismic	(-S) CAB	(-S) CAB	(-S) CAB	(-S) CAB	(-S) CAB	
LSGR-3522	Cabinet (-5)	Cabinet (-5)	Cabinet (-5)	Cabinet (-5)	Cabinet (-S)	Cabinet (-S)	Cabinet (-5)	+EQQ-1RU	+EQQ-2RU	+EQQ-2RU	+EQQ-2RU	+EQQ-4RU	
	52.0	52.0	52.0	52.0	52.0	52.0	52.0	52.2	52.3	52.3	52.3	52.4	
LSGR-4427	Seismic	Seismic	(-S) CAB	(-S) CAB	(-S) CAB	(-S) CAB	(-S) CAB	(-5) CAB		-			
LSGR-4432	Cabinet (-S)	Cabinet (-S)	+EQQ-1RU	+EQQ-1RU	+EQQ-2RU	+EQQ-4RU	+EQQ-4RU	+EQQ-4RU	See	See	See	See	
LSGR-4436	52.0	52.0	52.8	52.8	52.9	52.10	52.10	52,10	Note 4	Note 4	Note 4	Note 4	
LSGR-4027	Seismic	Seismic	Seismic	Seismic	(-S) CAB	(-S) CAB	(-S) CAB	(-S) CAB	(-S) CAB	_	_		
LSGR-4032	Cabinet (-S)	Cabinet (-5)	Cabinet (-5)	Cabinet (-5)	+EQQ-1RU	+EQQ-1RU	+EQQ-2RU	+EQQ-2RU	+EQQ-4RU	See	See	See	
LSGR-4036	52.0	52.0	52.0	52.0	52.5	52.5	52.6	52.6	52.7	Note 4	Note 4	Note 4	
LSGR-3527	Seismic	Seismic	Seismic	Seismic	Seismic	(-S) CAB	(-S) CAB	(-5) CAB	(-5) CAB	(-5) CAB			
LSGR-3532	Cabinet (-5)	Cabinet (-5)	Cabinet (-5)	Cabinet (-5)	l	+EQQ-1RU	+EQQ-1RU	+EQQ-2RU	+EQQ-2RU	+EQQ-4RU	See	See	
LSGR-3536	52,0	52,0	52.0	52.0	52.0	52.2	52.2	52.3	52.3	52.4	Note 4	Note 4	
200K 0000	Seismic	Seismic	Seismic	Seismic	Seismic	Seismic	Seismic	Seismic	Seismic	Seismic	Seismic	Seismic	
LSGR-2427	Cabinet (-S)	Cabinet (-S)	Cabinet (-5)	Cabinet (-S)	Cabinet (-S)	Cabinet (-S)	Cabinet (-S)	Cabinet (-S)	Cabinet (-5)	Cabinet (-5)	Cabinet (-S)	Cabinet (-S	
LUCK-LTE!	52,0			52.0	52.0	52.0		52.0		52.0	52.0		
	52.0	52.0	52.0	32.0	54.0	54.0	52.0	32.0	52.0	52.0	54.0	52.0	

Notes

- 1) Table is applicable to Cabinet/Racks located at one third of the height of the building and below.
- 2) For Ss see 2009 IBC, Figure 1613.5 (1).
- 3) Indicated detail sheet specifies the required installation instructions.
- 4) Lowell Cabinet/Rack model is not seismically qualified to this spectral acceleration level based on the conservative parameters used in the qualification analysis. Contact Lowell Manufacturing for possible inclusion based on specific installation conditions.



6-30-2010

LOWELL
LSGR-XX22, LSGR-XX27, LSGR-XX32, LSGR-XX36,
LSER-XX22, LSER-XX27, & LSER-XX32
SESMIC (-S) CABINET/RACK - IBC



100 Integram Drive Pacific, MO 63069 Phone (636) 257-3400



CC5 Group, inc 1415 Elbridge Payne Rd Suite 265 Chesterfield, MO 63017 MO COA # 2006012384

JOB NO. CCS10-001 DATE 25 JUNE 2010 Table 3b

												~K
			Cab	inet Requireme	nts and Details	for Cabinets i	n Middle Third	of Building He	eight			
Model	Maximum Considered Earthquake Spectral Acceleration, Ss, IBC 2009											
Model	$S_s \leq 0.25$	$S_s \leq 0.50$	$S_s \leq 0.75$	$S_s \leq 1.00$	$S_s \leq 1.25$	$S_s \leq 1.50$	$S_s \leq 1.75$	$S_s \leq 2.00$	$S_s \leq 2.25$	$S_s \leq 2.50$	$S_s \leq 2.75$	$S_s \leq 3.0$
	Seismic	Seismic	Seismic	Seismic	(-S) CAB	(-S) CAB	(-S) CAB	(-S) CAB	(-S) CAB	See	See	See
LSER-4422	Cabinet (-S)	Cabinet (-S)	Cabinet (-S)	Cabinet (-S)	+EQQ-1RU	+EQQ-2RU	+EQQ-2RU	+EQQ-4RU	+EQQ-4RU	Note 4	Note 4	Note 4
	52.0	52.0	52.0	52.0	52.8	52.9	52.9	52.10	52.10	Note 4	Note 4	Note 4
	Seismic	Seismic	Seismic	Seismic	(-S) CAB	(-S) CAB	(-S) CAB	(-S) CAB	(-S) CAB	_	-	_
LSER-4022	Cabinet (-5)	Cabinet (-S)	Cabinet (-S)	Cabinet (-5)	+EQQ-1RU	+EQQ-1RU	+EQQ-2RU	+EQQ-4RU	+EQQ-4RU	See	See	See
	52.0	52.0	52.0	52.0	52.5	52.5	52.6	52.7	52.7	Note 4	Note 4	Note 4
	Seismic	Seismic	Seismic	Seismic	Seismic	(-S) CAB	(-S) CAB	(-S) CAB	(-S) CAB	(-S) CAB		_
LSER-3522	Cabinet (-5)	Cabinet (-5)	Cabinet (-5)	Cabinet (-5)	Cabinet (-5)	+EQQ-1RU	+EQQ-2RU	+EQQ-2RU	+EQQ-2RU	+EQQ-4RU	See	See
	52.0	52.0	52.0	52.0	52.0	52.2	52.3	52.3	52.3	52.4	Note 4	Note 4
	Seismic	Seismic	Seismic	Seismic	Seismic	Seismic	Seismic	Seismic	Seismic	Seismic	(-S) CAB	(-S) CA
LSER-2422	Cabinet (-S)	Cabinet (-S)	Cabinet (-S)	Cabinet (-5)	Cabinet (-5)	Cabinet (-S)	Cabinet (-5)	Cabinet (-5)	Cabinet (-5)	Cabinet (-5)	+EQQ-1RU	+EQQ-1
LSER-2122	52.0	52.0	52.0	52.0	52.0	52.0	52.0	52.0	52.0	52.0	52.1	52.1
	Seismic	(-5) CAB	(-5) CAB	(-S) CAB	(-5) CAB	(-5) CAB						
LSER-4427	Cabinet (-5)	+EQQ-1RU	+EQQ-1RU	+EQQ-2RU	+EQQ-4RU	+EQQ-4RU	See	See	See	See	See	See
_SER-4432	52.0	52.8	52.8	52.9	52,10	52.10	Note 4	Note 4	Note 4	Note 4	Note 4	Note:
	Seismic	Seismic	Seismic	(-S) CAB	(-S) CAB	(-S) CAB	(-S) CAB					
LSER-4027 LSEP-4032		Cabinet (-5)	Cabinet (-5)	+EQQ-1RU	+EQQ-1RU	+EQQ-2RU	+EQQ-4RU	See	See	See	See	See
	52.0	52.0	52.0	52.5	52.5	52.6	52.7	Note 4	Note 4	Note 4	Note 4	Note 4
	Seismic	Seismic	Seismic	Seismic	(-S) CAB	(-5) CAB	(-S) CAB	(-S) CAB				
LSER-3527	Cabinet (-5)	Cabinet (-5)	Cabinet (-5)	Cabinet (-5)	+EQQ-1RU	+EQQ-2RU	+EQQ-2RU	+EQQ-4RU	See	See	See	See
L SER-3532	52.0	52.0	52.0	52.0	52.2	52.3	52.3	52.4	Note 4	Note 4	Note 4	Note 4
	Seismic	Seismic	Seismic	Seismic	Seismic	Seismic	Seismic	Seismic	Seismic	Seismic	(-S) CAB	(-5) CA
LSER-2427	Cabinet (-S)	Cabinet (-S)	Cabinet (-S)	Cabinet (-S)	Cabinet (-S)	Cabinet (-S)	Cabinet (-S)	Cabinet (-S)	Cabinet (-S)	Cabinet (-5)	+EQQ-1RU	+EQQ-1
LSER-2127	52.0	52.0	52.0	52.0	52.0	52.0	52.0	52.0	52.0	52.0	52.1	52.1
	Seismic	Seismic	Seismic	Seismic	(-S) CAB	(-S) CAB	(-S) CAB	(-S) CAB	(-S) CAB	32.0	52.1	32,1
LSGR-4422					+EQQ-1RU	` '	` '	` '	` '	See	See	See
L36K-4422	Cabinet (-S) S2.0	Cabinet (-S) 52.0	Cabinet (-S) 52.0	Cabinet (-5) 52.0	52.8	+EQQ-2RU 52.9	+EQQ-2RU 52.9	+EQQ-4RU 52,10	+EQQ-4RU 52,10	Note 4	Note 4	Note 4
	Seismic	Seismic	Seismic									
LSGR-4022				Seismic	(-S) CAB	(-S) CAB	(-S) CAB	(-S) CAB	(-S) CAB	See	See	See
L36K-4022	Cabinet (-5)	Cabinet (-5)	Cabinet (-5)	Cabinet (-5)	+EQQ-1RU	+EQQ-1RU	+EQQ-2RU	+EQQ-4RU	+EQQ-4RU	Note 4	Note 4	Note 4
	52.0	52.0	52.0	52.0	52.5	52.5	52.6	52.7	52.7	(6) 640		
	Seismic	Seismic	Seismic	Seismic	Seismic	(-S) CAB	(-S) CAB	(-S) CAB	(-S) CAB	(-S) CAB	See	See
LSGR-3522	Cabinet (-5)	Cabinet (-S)	Cabinet (-S)	Cabinet (-5)	Cabinet (-5)	+EQQ-1RU	+EQQ-2RU	+EQQ-2RU	+EQQ-2RU	+EQQ-4RU	Note 4	Note 4
	52.0	52.0	52.0	52.0	52.0	52.2	52.3	52.3	52.3	52.4		
LSGR-4427	Seismic	(-5) CAB	(-5) CAB	(-S) CAB	(-S) CAB	(-S) CAB	See	See	See	See	See	See
LSGR-4432	Cabinet (-5)	+EQQ-1RU	+EQQ-1RU	+EQQ-2RU	+EQQ-4RU	+EQQ-4RU	Note 4	Note 4	Note 4	Note 4	Note 4	Note 4
LSGR-4436	52.0	52.8	52.8	52.9	52.10	52.10						
LSGR-4027	Seismic	Seismic	Seismic	(-S) CAB	(-S) CAB	(-S) CAB	(-S) CAB	See	See	See	See	See
L5GR-4032	Cabinet (-5)	Cabinet (-5)	Cabinet (-S)	+EQQ-1RU	+EQQ-1RU	+EQQ-2RU	+EQQ-4RU	Note 4	Note 4	Note 4	Note 4	Note 4
L5GR-4036	52.0	52.0	52.0	52.5	52.5	52.6	52.7					
LSGR-3527	Seismic	Seismic	Seismic	Seismic	(-S) CAB	(-S) CAB	(-S) CAB	(-S) CAB	See	See	See	See
LSGR-3532	Cabinet (-S)	Cabinet (-S)	Cabinet (-S)	Cabinet (-S)	+EQQ-1RU	+EQQ-2RU	+EQQ-2RU	+EQQ-4RU	Note 4	Note 4	Note 4	Note 4
LSGR-3536	52.0	52.0	52.0	52.0	52.2	52.3	52.3	52.4	INDIE	14016 7	INDIC T	14016
	Seismic	Seismic	Seismic	Seismic	Seismic	Seismic	Seismic	Seismic	Seismic	Seismic	(-5) CAB	(-5) CA
LSGR-2427	Cabinet (-S)	Cabinet (-S)	Cabinet (-5)	Cabinet (-5)	Cabinet (-5)	Cabinet (-5)	Cabinet (-5)	Cabinet (-5)	Cabinet (-5)	Cabinet (-S)	+EQQ-1RU	+EQQ-1
	52.0	52.0	52.0	52.0	52.0	52.0	52.0	52.0	52.0	52.0	52.1	52.1

Notes:

- 1) Table is applicable to Cabinet/Racks located at two thirds of the height of the building and below. 2) For Ss see 2009 IBC, Figure 1613.5 (1).
- 3) Indicated detail sheet specifies the required installation instructions.
- $4) \ Lowell \ \textit{Cabinet/Rack model is not seismically qualified to this spectral acceleration level based on the } \\$ conservative parameters used in the qualification analysis. Contact Lowell Manufacturing for possible inclusion based on specific installation conditions.



6.30-2010

LOWELL

LSGR-XX22, LSGR-XX27, LSGR-XX32, LSGR-XX36, LSER-XX22, LSER-XX27, & LSER-XX32 SESMIC (-S) CABINET/RACK - IBC



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JOB NO. CCS10-001 DATE 25 JUNE 2010

Table 3c

										~~	
		Cab	inet Requireme	nts and Details	for Cabinets i	in Upper Third	of Building He	ight			
Model		Maximum Considered Earthquake Spectral Acceleration, Ss, IBC 2009									
Wodel	$S_s \leq 0.25$	$S_s \leq 0.50$	$S_s \leq 0.75$	$S_s \le 1.00$	S _s ≤ 1.25	$S_s \le 1.50$	$S_s \leq 1.75$	$S_s \leq 2.00$	$S_s \leq 2.25$	$S_s \leq 2.5$	
LSER-4422	Seismic	Seismic	Seismic	(-S) CAB	(-S) CAB	(-S) CAB	(-S) CAB	C	C	C	
	Cabinet (-5)	Cabinet (-5)	Cabinet (-5)	+EQQ-1RU	+EQQ-2RU	+EQQ-2RU	+EQQ-4RU	See Note 4	See Note 4	See Note 4	
	52.0	52.0	52.0	52.8	52.9	52.9	52.10	Note 4	Note 4	Note 4	
	Seismic	Seismic	Seismic	(-S) CAB	(-S) CAB	(-S) CAB	(-5) CAB	600	600	See	
LSER-4022	Cabinet (-5)	Cabinet (-5)	Cabinet (-5)	+EQQ-1RU	+EQQ-1RU	+EQQ-2RU	+EQQ-4RU	See Note 4	See Note 4	Note 4	
	52.0	52.0	52.0	52.5	52.5	52.6	52.7	14016 4	Note 4	17016 4	
	Seismic	Seismic	Seismic	Seismic	(-S) CAB	(-S) CAB	(-5) CAB	(-5) CAB	See	See	
LSER-3522	Cabinet (-5)	Cabinet (-5)	Cabinet (-5)	Cabinet (-5)	+EQQ-1RU	+EQQ-2RU	+EQQ-2RU	+EQQ-4RU	Note 4	Note 4	
	52.0	52.0	52.0	52.0	52.2	52.3	52.3	52.4	11016 4	14016 4	
LSER-2422	Seismic	Seismic	Seismic	Seismic	Seismic	Seismic	Seismic	Seismic	(-S) CAB	(-S) CAE	
LSER-2122	Cabinet (-5)	Cabinet (-5)	Cabinet (-5)	Cabinet (-5)	Cabinet (-5)	Cabinet (-5)	Cabinet (-5)	Cabinet (-5)	+EQQ-1RU	+EQQ-1R	
LOCK LILL	52.0	52.0	52.0	52.0	52.0	52.0	52.0	52.0	52.1	52.1	
LSER-4427	Seismic	(-S) CAB	(-S) CAB	(-S) CAB	(-S) CAB	See	See	See	See	See	
LSER-4432	Cabinet (-5)	+EQQ-1RU	+EQQ-2RU	+EQQ-4RU	+EQQ-4RU	Note 4	Note 4		Note 4	Note 4	Note 4
L3ER-4432	52.0	52.8	52.9	52.10	52.10	14016 4	14016 4	Note 4	Note 4	14016 4	
LSER-4027	Seismic	Seismic	(-S) CAB	(-S) CAB	(-S) CAB	(-S) CAB	See	See	See	See	
LSER-4032	Cabinet (-5)	Cabinet (-5)	+EQQ-1RU	+EQQ-2RU	+EQQ-2RU	+EQQ-4RU	Note 4		Note 4	Note 4	Note 4
	52.0	52.0	52.5	52.6	52.6	52.7	17016 4	140164	Note 4	14016 4	
LSER-3527	Seismic	Seismic	Seismic	(-S) CAB	(-S) CAB	(-S) CAB	See	See	See	See	
LSER-3527 LSER-3532	Cabinet (-5)	Cabinet (-5)	Cabinet (-5)	+EQQ-1RU	+EQQ-2RU	+EQQ-2RU	Note 4	See Note 4	Note 4	Note 4	
	52.0	52.0	52.0	52.2	52.3	52.3	14016 4	140164	Note 4	Note 4	
LSER-2427	Seismic	Seismic	Seismic	Seismic	Seismic	Seismic	Seismic	Seismic	(-5) CAB	(-S) CA	
LSER-2427 LSER-2127	Cabinet (-5)	Cabinet (-5)	Cabinet (-5)	Cabinet (-5)	Cabinet (-5)	Cabinet (-5)	Cabinet (-5)	Cabinet (-5)	+EQQ-1RU	+EQQ-1R	
L3EK-2127	52.0	52.0	52.0	52.0	52.0	52.0	52.0	52.0	52.1	52.1	
	Seismic	Seismic	Seismic	(-S) CAB	(-S) CAB	(-S) CAB	(-5) CAB	See	See	See	
LSGR-4422	Cabinet (-5)	Cabinet (-5)	Cabinet (-5)	+EQQ-1RU	+EQQ-2RU	+EQQ-2RU	+EQQ-4RU			Note 4	
	52.0	52.0	52.0	52.8	52.9	52.9	52.10	Note 4	Note 4	17016 4	
	Seismic	Seismic	Seismic	(-S) CAB	(-S) CAB	(-S) CAB	(-5) CAB	See	See	See	
LSGR-4022	Cabinet (-S)	Cabinet (-5)	Cabinet (-S)	+EQQ-1RU	+EQQ-1RU	+EQQ-2RU	+EQQ-4RU	Note 4	Note 4	Note 4	
	52.0	52.0	52.0	52.5	52.5	52.6	52.7	14016 4	Note 4	17016	
	Seismic	Seismic	Seismic	Seismic	(-S) CAB	(-S) CAB	(-5) CAB	(-5) CAB	600	See	
LSGR-3522	Cabinet (-5)	Cabinet (-5)	Cabinet (-5)	Cabinet (-5)	+EQQ-1RU	+EQQ-2RU	+EQQ-2RU	+EQQ-4RU	See Note 4	Note 4	
	52.0	52.0	52.0	52.0	52.2	52.3	52.3	52.4	Note 4	Note 4	
LSGR-4427	Seismic	(-S) CAB	(-S) CAB	(-S) CAB	(-S) CAB	600	6	600	600	C	
LSGR-4432	Cabinet (-5)	+EQQ-1RU	+EQQ-2RU	+EQQ-4RU	+EQQ-4RU	See	See	See	See	See	
LSGR-4436	52.0	52.8	52.9	52.10	52.10	Note 4	Note 4	Note 4	Note 4	Note 4	
LSGR-4027	Seismic	Seismic	(-S) CAB	(-S) CAB	(-S) CAB	(-S) CAB	Saa	Saa	Soo	500	
LSGR-4032	Cabinet (-5)	Cabinet (-5)	+EQQ-1RU	+EQQ-2RU	+EQQ-2RU	+EQQ-4RU	See Note 4	See Note 4	See Note 4	See Note 4	
LSGR-4036	52.0	52.0	52.5	52.6	52.6	52.7	17016 4	17016 4	11016 4	14016 4	
LSGR-3527	Seismic	Seismic	Seismic	(-S) CAB	(-S) CAB	(-S) CAB	600	600	£ 0.0	C n -	
LSGR-3532	Cabinet (-5)	Cabinet (-S)	Cabinet (-5)	+EQQ-1RU	+EQQ-2RU	+EQQ-2RU	See	See	See	See	
LSGR-3536	52.0	52.0	52.0	52.2	52.3	52.3	Note 4	Note 4	Note 4	Note 4	
	Seismic	Seismic	Seismic	Seismic	Seismic	Seismic	Seismic	Seismic	(-S) CAB	(-S) CAI	
LSGR-2427	Cabinet (-5)	Cabinet (-5)	Cabinet (-5)	Cabinet (-5)	Cabinet (-5)	Cabinet (-5)	Cabinet (-5)	Cabinet (-5)	+EQQ-1RU	+EQQ-1R	

Notes:

- 1) Table is applicable to Cabinet/Racks located at the roof and below.
- 2) For Ss see 2009 IBC, Figure 1613.5 (1).
- 3) Indicated detail sheet specifies the required installation instructions.
- 4) Lowell Cabinet/Rack model is not seismically qualified to this spectral acceleration level based on the conservative parameters used in the qualification analysis. Contact Lowell Manufacturing for possible inclusion based on specific installation conditions.



6-30-2010

JOB NO.

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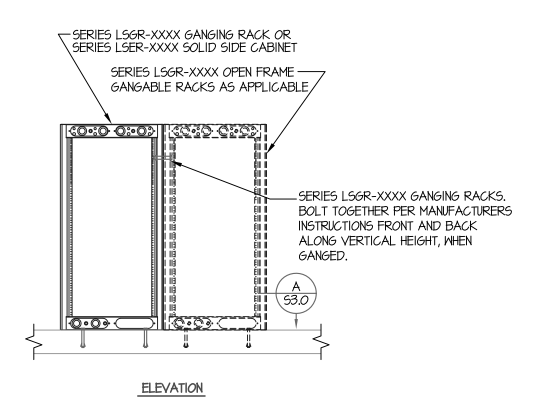
LSGR-XX22, LSGR-XX27, LSGR-XX32, LSGR-XX36, LSER-XX22, LSER-XX27, & LSER-XX32 SESMIC (-S) CABINET/RACK - IBC



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CCS10-001 DATE 25 JUNE 2010



NOTES

I) REFER TO SHEET SI.3a, SI.3b, OR SI.3c FOR COMPLETE MODEL NO. APPLICABILITY.



6-30-2010

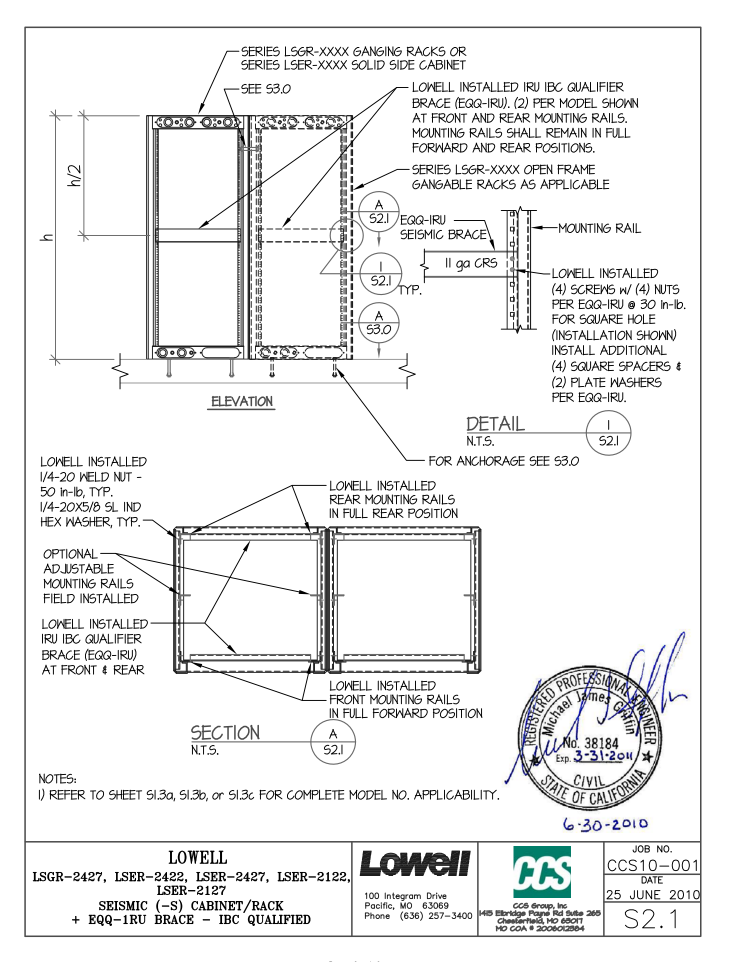
LOWELL LSGR-XX22, LSGR-XX27, LSGR-XX32, LSGR-XX36, LSER-XX22, LSER-XX27, & LSER-XX32 SEISMIC (-S) CABINET/RACK IBC QUALIFIED

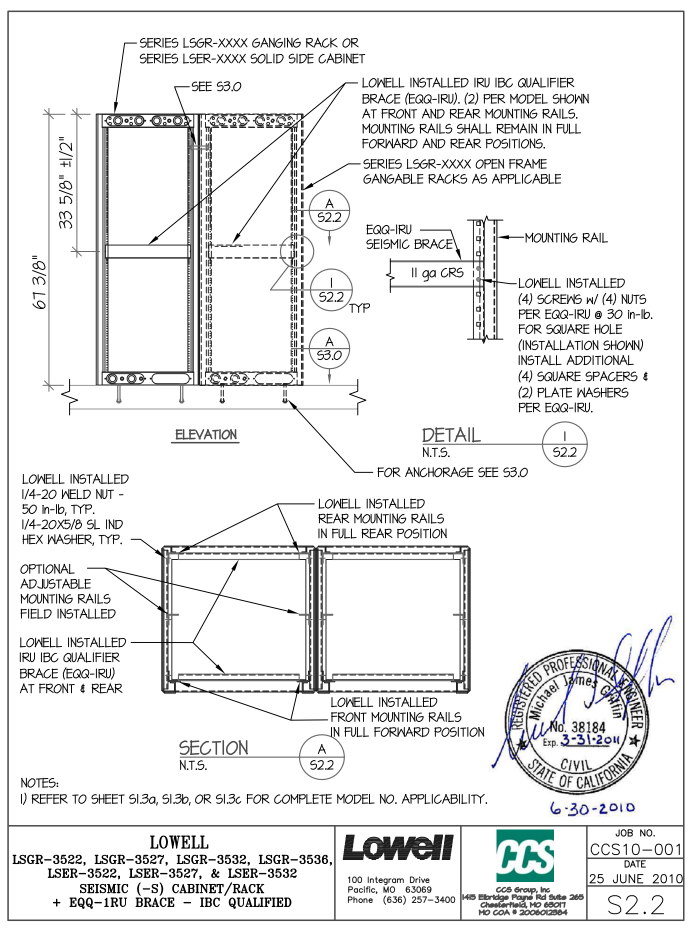
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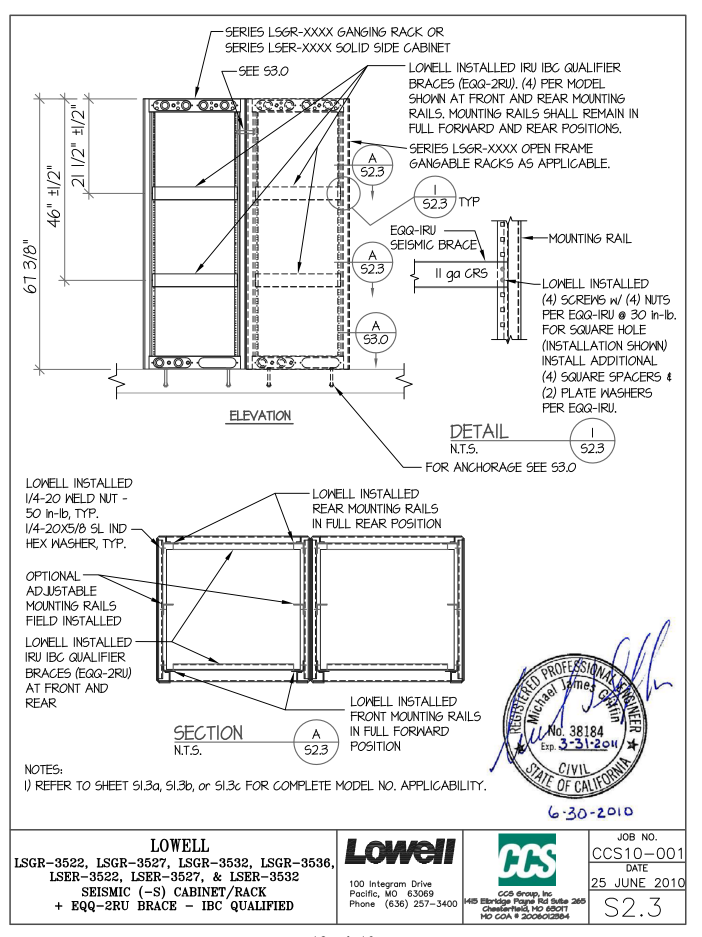


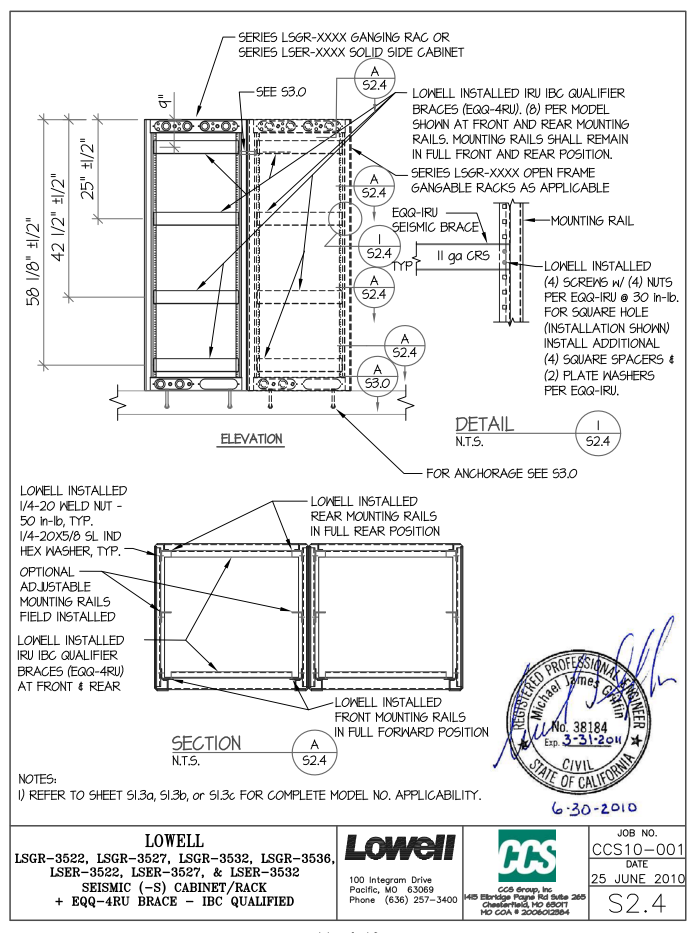
CCS Group, Inc IS Elbridge Payne Rd Sulte 265 Chesterfield, MO 63017 MO COA # 2006012384

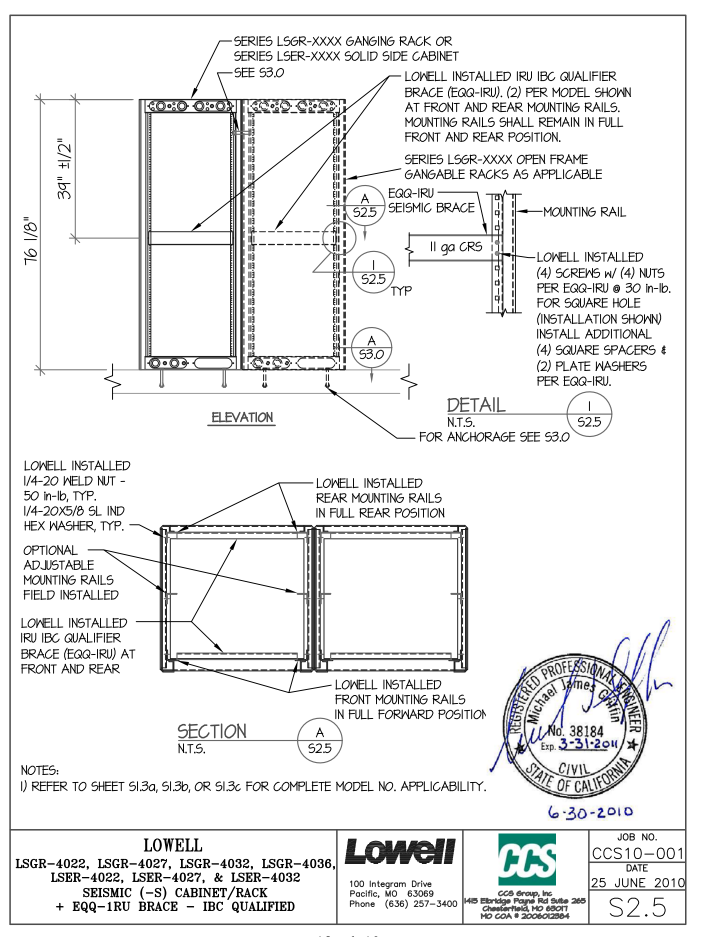
JOB NO. CCS10-001 DATE 25 JUNE 2010 S2.0

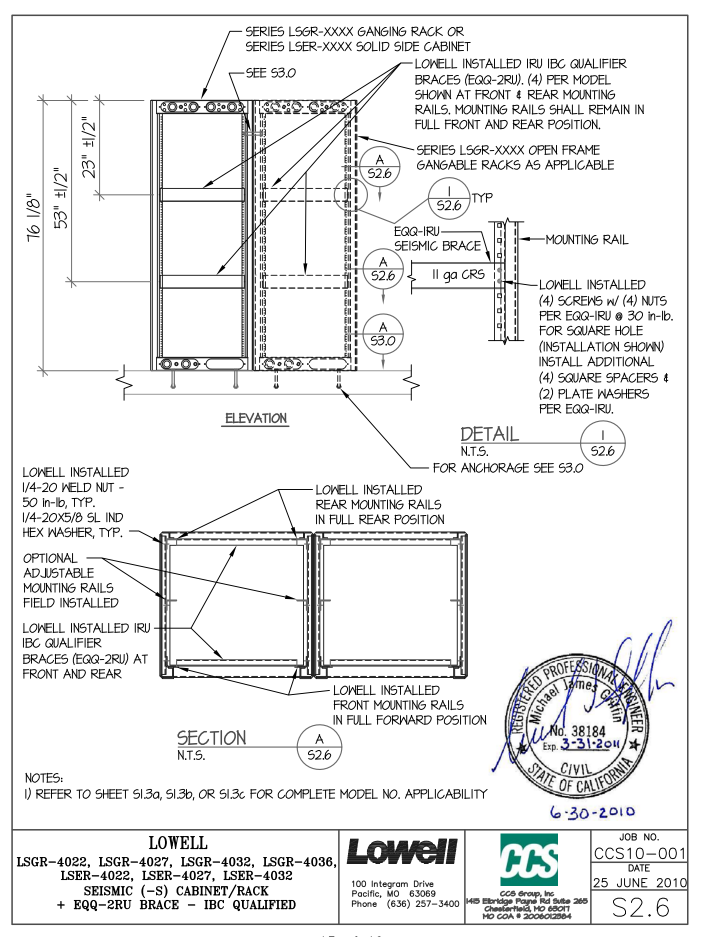


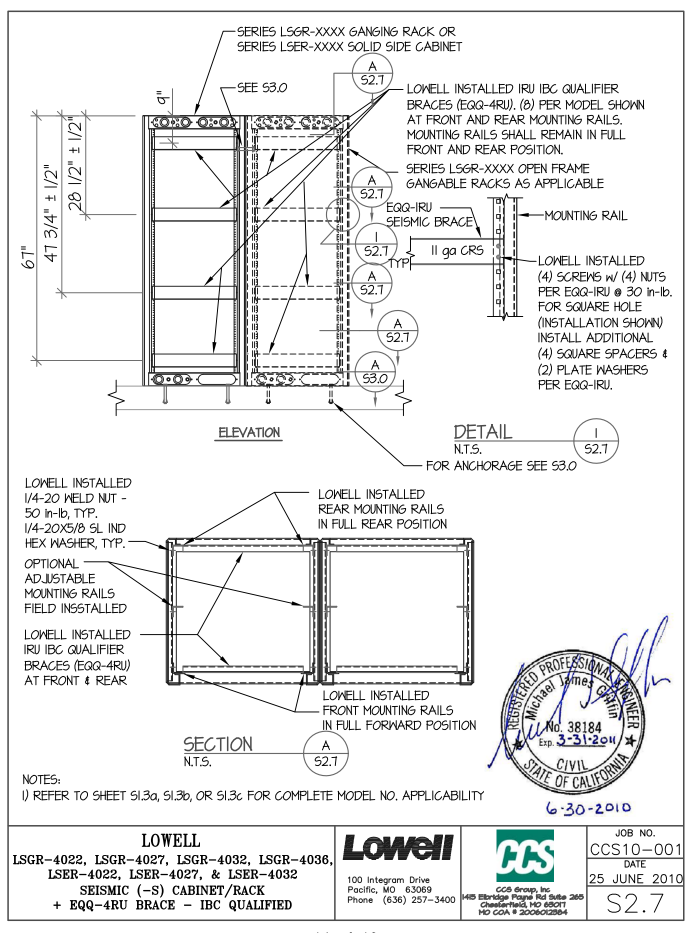


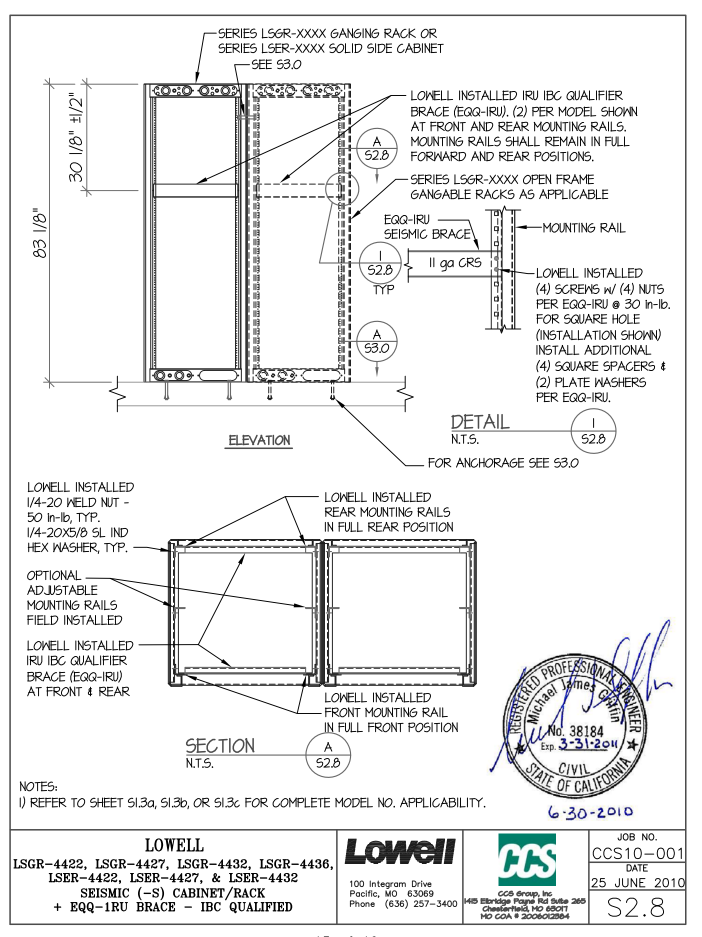


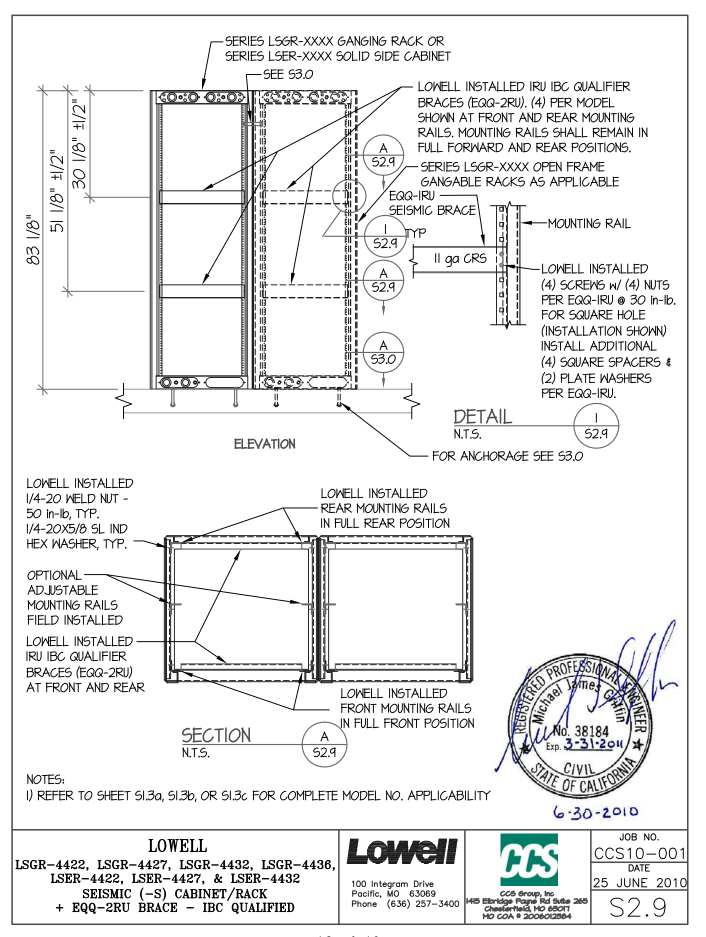


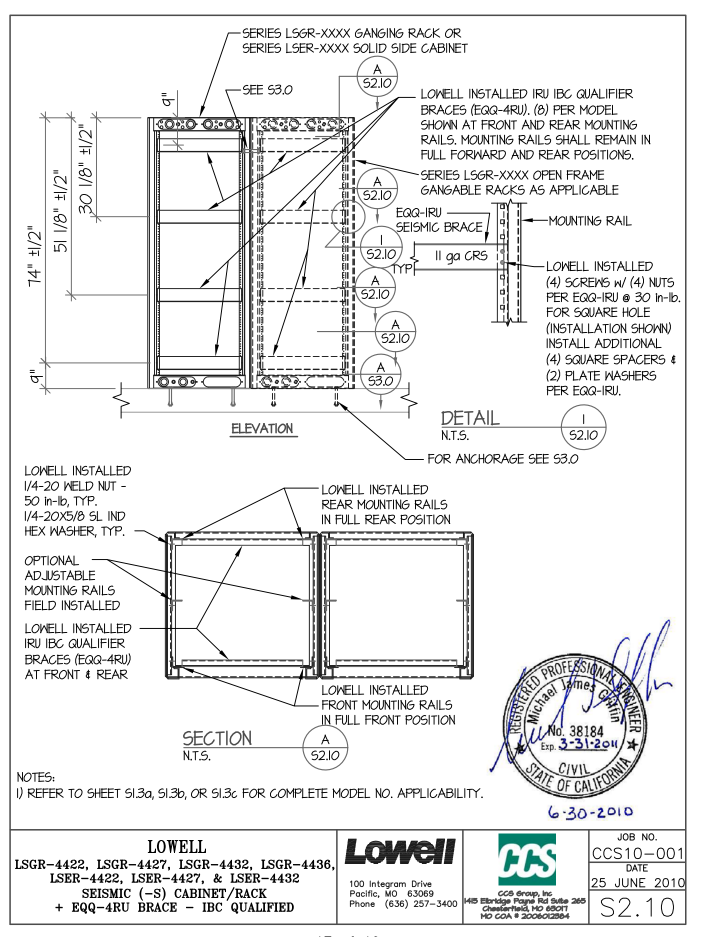












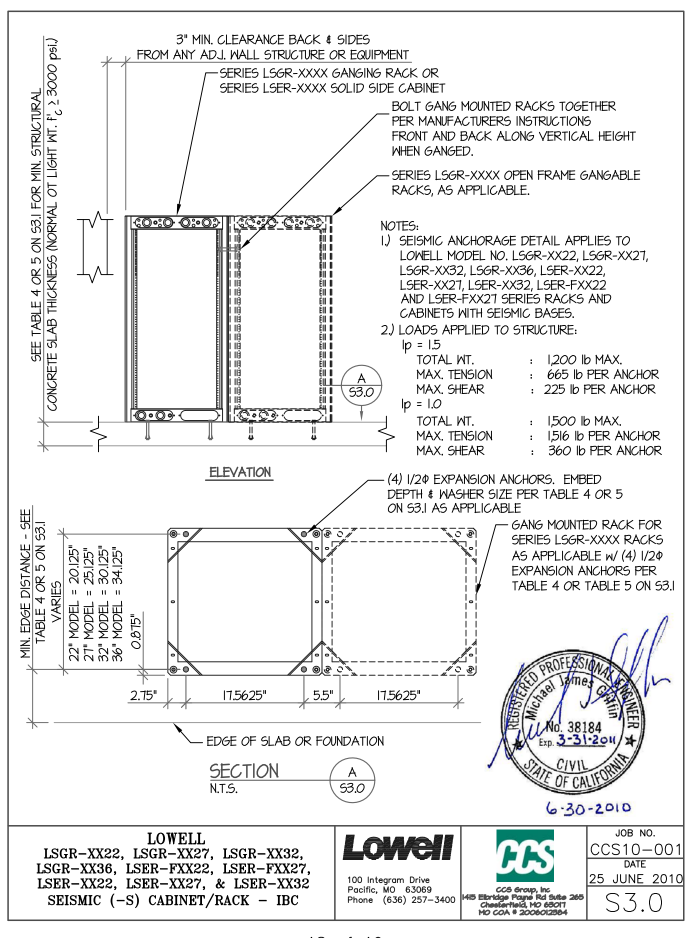


TABLE 4 - LIFE SAFETY/ESSENTIAL SYSTEM ANCHORAGE REQUIREMENTS (Ip = 1.5)

ANCHOR TYPE	NOMINAL EMBEDMENT	WASHER	MIN SLAB DEPTH	MIN EDGE DISTANCE
½Φ HILTI KWIK BOLT TZ	3 3 "	1 ½" X ½"	6"	2 3 "
½Φ SIMPSON STRONG BOLT	3 7 "	1 ½" X ½"	6"	4"
2 ⁰ POWERS POWER STUD SD2	3 3 "	1 ½" X ½"	6"	4"

- I) APPLIES TO NORMAL AND LIGHTWEIGHT CONCRETE
- 2) Wp AND CONTENT WEIGHT PER TABLE I ON SHEET SI.O
- 3) lp = 1.5 ONLY

TABLE 5 - TYPICAL INSTALLATION ANCHORAGE REQUIREMENTS (Ip = 1.0)

CONRETE TYPE	ANCHOR TYPE	MAX Ss	NOMINAL EMBEDMENT	WASHER	MIN SLAB DEPTH	MIN EDGE DISTANCE
NORMAL WEIGHT CONCRETE	½0" HILTI KWIK BOLT TZ		3 3 "	$1\frac{1}{2}$ " $\times \frac{1}{8}$ "	6"	2 3 "
	½Φ" SIMPSON STRONG BOLT	3.00	3 7 "	$1\frac{1}{2}$ " $\times \frac{1}{8}$ "	6"	4"
	½ ^p " POWERS POWER STUD SD2		3 <u>3</u> "	$1\frac{1}{2}$ " $\times \frac{1}{8}$ "	6"	4"
LIGHT WEIGHT CONCRETE	½0" HILTI KWIK BOLT TZ	2.50	3 3 "	$1\frac{1}{2}$ " $\times \frac{1}{8}$ "	6"	5"
	½Φ" SIMPSON STRONG BOLT	2.00	3] "	$1\frac{1}{2}$ " $\times \frac{1}{8}$ "	6"	5"
	½ [†] " POWERS POWER STUD SD2	2.50	3 3 "	$1\frac{1}{2}$ " $\times \frac{1}{8}$ "	6"	5"

1) Wp = 1500 lb, 1200 lb CONTENTS

2) lp = 1.0 ONLY



6-30-2010

LOWELL
LSGR-XX22, LSGR-XX27, LSGR-XX32,
LSGR-XX36, LSER-FXX22, LSER-FXX27,
LSER-XX22, LSER-XX32
SEISMIC (-S) CABINET/RACK - IBC



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CCS10-001 DATE 25 JUNE 2010

JOB NO.

I4I5 Elbridge Payne Rd Suite 265 Chesterfield, MO 63017 MO COA # 2006012384