

Certificate of Conformity

Certificate: 13215-1S Master Contract: LC1228601

Project: 13215 Date Issued: April 13, 2016

Issued to: AGI Seismic Products Inc. Certification System Type 3

5188 Willow Street Vancouver, BC V5Z 3R9 Canada

The products listed below are eligible to bear the LabTest Certification Mark with adjacent indicators 'C' and 'US', and the subject area as shown below.



Issued by:

Certification Manager

Lawide Shellow

(ISO / IEC Guide 67)

PRODUCTS:

- > Seismic Fixture Clamp:
- ➤ Models: SFC1, SFC1CF, SFC1S, SFC1E, SFC1CFS, SFC1R
- > Rating:
- ➤ The Seismic fixture clamp Weight is 0.2 lbs/piece
- ➤ The Seismic Fixture Clamp Load rating 200 lbs (90.71kg)
- ➤ The maximum fixture (component) weight permitted is 56 lbs (25.4kg)

APPLICABLE REQUIREMENTS & SUBJECT AREA

- > ICC-ES Acceptance Criteria for Recessed Lighting Fixtures (Luminaires) in
- Suspended Ceiling Systems (AC184)

CONDITIONS OF ACCEPTABILITY

Unit shall be installed as per the following standard:

- CISCA 0-2 and CISCA 3&4 **
- > 2010 California Building Code (CBC)
- New Zealand Standard NZS 4219
- ➤ International Building Code (IBC)
- ➤ Uniform Building Code (UBC) **
- National Building Code of Canada
- National Electrical Code
- Canadian Electrical Code
- > ASTM E580
- ** Subject devices (seismic fixture clamps) comply with the following:
 - > ICC EVALUATION SERVICE, INC.
 - > AC 184, Clause 4.1.4.2

Attachment Devices Used in Lieu of Code Requirements for Two Slack No. 12 Gage Wires Attaching Light Fixtures to the Structure Above the Suspended Ceilings:

The average ultimate test result, as determined in Section 4.1.1.2, of each test series shall be equal to or greater than 600 pounds (2669 N). The 600-pound (2669 N) value is based on applying a safety factor of 3 to an assumed ultimate load capacity of 100 pounds (444.8 N) for each of the two No. 12 gage slack wires required by the code.

The 'C' and 'US' indicators adjacent to the LabTest Certification Mark shall signify that the product has been evaluated by an accredited laboratory to the applicable CSA and UL Standards respectively. The subject area shall be displayed with the LabTest Certification Mark to identify the Standard Number, and Revision Level.