



Certificate of Conformity

Certificate: 13004(12596-1G)_Rev.1

Master Contract: LC 1227783

Project: 13004

Date Issued: October 05, 2015

Issued to: Solus Decor Inc.
1445 Powel Street
Vancouver, B.C,
V5L 1G8, Canada

Certification System Type 3
(ISO / IEC Guide 67)

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

PRODUCTS

- **Concrete Vessel Natural Gas Fired Outdoor Firepits**
- **Models:**
 - Spire – manual ignition 40,000BTU
 - Firecube – manual ignition 40,000BTU
 - Firetable – manual and electronic ignition 40,000BTU
 - Low Halo 36” – manual ignition 40,000BTU
 - Low Halo 48” – manual ignition 40,000BTU
 - Elevated Halo 36” – manual and electronic ignition 40,000BTU
 - Elevated Halo 48” – manual and electronic ignition 40,000BTU
 - Hemi 26” – manual ignition 40,000BTU and 60,000BTU
 - Hemi 36” – manual and electronic ignition 40,000BTU and 60,000BTU
 - Hemi 48” – manual and electronic ignition 40,000BTU and 60,000BTU
 - Fire Box – manual and electronic ignition 40,000BTU and 60,000BTU
 - Firethrough – manual and electronic ignition 40,000BTU and 60,000BTU
 - Linear – manual and electronic ignition 40,000BTU and 60,000BTU
- **Electrical Ratings:** Electrical Ratings only for Electronic ignition models as shown above: Either 120Vac, 60 Hz or 24Vac, 20VA input

APPLICABLE REQUIREMENTS & SUBJECT AREA

ANSI Z21.97-2014 / CSA 2.41-2014

CONDITIONS OF ACCEPTABILITY

- This report covers the evaluation of concrete vessel firepits intended to be used outdoor and for natural gas use only.

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 Standards respectively. The subject area shall be displayed with the LabTest Certification Mark to identify the Standard Number, and Revision Level.