

# CERTIFICATE OF CONFORMITY

**Certificate No.:** 18234(12596-1G)\_Rev.3

**Date Issued:** January 22, 2020

**Project No.:** 18234

**Certification System Type 3**  
(ISO / IEC Guide 67)

**Client No.:** LC1227783

**Applicant:** Solus Decor Inc.  
Building C – 109 Braid Street,  
New Westminster, British Columbia  
V3L 5H4, Canada



A handwritten signature in blue ink, reading 'Karande Shilton'.

**Issued by:** \_\_\_\_\_

**Certification Manager**

**Products:** Concrete Vessel Natural Gas and Propane Fired Outdoor Firepits

**Model No:** High Output Burner – manual and electronic ignition

**Ratings:**

- Spire – manual ignition 40,000BTU – Natural Gas
- Firecube – manual ignition 40,000BTU – Natural Gas
- Firetable – manual and electronic ignition 40,000BTU – Natural Gas
- Low Halo 36" – manual ignition 40,000BTU – Natural Gas
- Low Halo 48" – manual ignition 40,000BTU – Natural Gas
- Elevated Halo 36" – manual and electronic ignition 40,000BTU – Natural Gas
- Elevated Halo 48" – manual and electronic ignition 40,000BTU – Natural Gas
- Hemi 26" – manual ignition 40,000BTU and 60,000BTU – Natural Gas
- Hemi 36" – manual and electronic ignition 40,000BTU and 60,000BTU – Natural Gas
- Hemi 48" – manual and electronic ignition 40,000BTU and 60,000BTU – Natural Gas
- Fire Box – manual and electronic ignition 40,000BTU and 60,000BTU – Natural Gas
- Firethrough – manual and electronic ignition 40,000BTU and 60,000BTU – Natural Gas
- Linear – manual and electronic ignition 40,000BTU and 60,000BTU – Natural Gas

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

## Models with Baso components:

- Spire – manual ignition 60,000BTU – Natural Gas and Propane
- Firecube – manual ignition 60,000BTU – Natural Gas and Propane
- Firetable – manual and electronic ignition 60,000BTU – Natural Gas and Propane
- Low Halo 36" – manual ignition 60,000BTU – Natural Gas and Propane
- Low Halo 48" – manual ignition 60,000BTU – Natural Gas and Propane
- Elevated Halo 36" – manual and electronic ignition 60,000BTU – Natural Gas and Propane
- Elevated Halo 48" – manual and electronic ignition 60,000BTU – Natural Gas and Propane
- Hemi 26" – manual ignition 60,000BTU and 73,500BTU – Natural Gas and Propane
- Hemi 36" – manual and electronic ignition 60,000BTU and 73,500BTU – Natural Gas and Propane
- Hemi 48" – manual and electronic ignition 60,000BTU and 73,500BTU – Natural Gas and Propane
- Fire Box – manual and electronic ignition 60,000BTU and 73,500BTU – Natural Gas and Propane
- Firethrough – manual and electronic ignition 60,000BTU and 73,500BTU – Natural Gas and Propane
- Linear – manual and electronic ignition 60,000BTU and 73,500BTU – Natural Gas and Propane

Note: All units with manual ignition may have pilot with flame supervision.

**Electrical Ratings:** Electrical Ratings only for Electronic ignition models as shown above: Either 120Vac, 60 Hz, 1.5 Amp or 24Vac, 20VA input

**Applicable requirements:**

- ANSI Z21.97-2017 / CSA 2.41-2017
- CSA-2.17-2017

**Conditions of acceptability:**

- Covers concrete vessel firepits intended to be used outdoor only for natural gas and propane use.
- Units over 65,000BTU must use pilot.
- Model Hemi 36 certified to use with "Pacific Rim" water feature as an option.