

**CITY OF NEW YORK
DEPARTMENT OF BUILDINGS**

Pursuant to Administrative Code Section 27-131, the following equipment or material has been found acceptable for use in accordance with the Report of the Material and Equipment Acceptance (MEA) Division.

Satish K. Babbar, R.A., Acting Commissioner
MEA 140-01-E

Report Materials and Equipment Acceptance Division

Manufacturer – Robert H. Paterson Company, 14724E Proctor Avenue, City of Industry, CA 91744.

Trade Name –, Real Fyre.

Product – Gas fired decorative logs.

Pertinent-Code Section-27-800.

Prescribed Tests – RS 14-6 (ANSI Z21.60 and ANSI Z21.11, 2a-1997 and Z21.11.2b-1998).

Laboratory - CSA International.

Test Report – Certificate No. 1083397, dated August 24, 2000.

Description –, Natural Gas fired logs made from cast refractory cement used for decorative purposes for supplementary heating. Burner is equipped with an ignition system comprising pilot burner, combination control, gas pressure regulator and pilot gas filter. Model numbers and gas input ratings are tabulated below.

Model No.	Rating BTU/HR	Log styles
G8-16	20,000 BTU	See (*)
G8-16R	9,000 BTU	See (*)
G8-20	20,000 BTU	See (*)
G8-20R	9,5000 BTU	See (*)
G9-20	36,000 BTU	See (*)
G9-20-12M	36,000 BTU	See (*)
G9-24	36,000 BTU	See (*)
G9-24-12M	36,000 BTU	See (*)
G9-30	36,000 BTU	See (*)
G9-30-12M	36,000 BTU	See (*)
G10-24	37,000 BTU	See (*)
G10-24-15M	37,000 BTU	See (*)
G10-30	37,000 BTU	See (*)
G10-30-15M	37,000 BTU	See (*)

Notes: 1-* Indicates associated log styles as tested and certified by CSA formerly AGA.

G8-Burner-Valley Oak (VO).
G9-Burner-Golden Oak Designer (RD), Forest Oak (FO), Split Oak (S).
G10-Charred Trail Oak (CHT)

2. Minimum installed clearance from combustible construction shall be in accordance with RS 14-15 of the New York City Building Code.

Recommendation - That the above unit be accepted for use fired by natural gas only and installed in a legally constructed vented fireplace complying with Section 27-352 of the Building Code. Equipment shall be accompanied by certificate or label certifying that the equipment shipped or delivered is equivalent to those tested for use, as provided for in article 27-131 of the Building Code.

Final Acceptance

Examined by

5/21/2001

Shyam M. Thakur