



Report of Materials and Equipment Acceptance Division

NYC Department of Buildings
280 Broadway, New York, NY 10007
Robert D. LiMandri, Acting Commissioner
(212) 566-5000, TTY: (212) 566-4769

Pursuant to Administrative Code Section 27-131, the following equipment or material has been found acceptable for use subject to the terms and conditions contained herein.

MEA 18-08-E

Manufacturer: Robert H. Peterson Company, 14724 E. Proctor Avenue, City of Industry, CA 91746

Trade Name(s): REAL-FYRE

Product: Gas-fired decorative log appliance
MEA Index #300-20 – Fire Place

Pertinent Code Section(s): 27-800, 27-826

Prescribed Test(s): RS 14-6 (ANSI Z21.60a)

Laboratory: Omni-Test Laboratories, Inc.

Test Report(s): No. 254-L-12-5 issued February 21, 2006.

Description: Gas-fired decorative log appliances.

Model No.	Input Rating (Btu/hr)	Width of Unit
G18-16/18	30,000	19" Nominal
G18-24/30	36,000	24" Nominal
G18-2-16/18	38,000	19" Nominal
G18-2-24	40,000	24" Nominal

Note: The G18 burner systems are for use with the following log kits:

EFV-16/18	ESV-24
EFV-24	ESV-30
EFV-30	

Terms and Conditions: The above-described gas-fired log appliances are accepted for use in vented fireplaces only, for decorative heating operation with the following conditions:

1. Units shall be fired with natural gas only.
2. Units shall be installed indoor only with combustion air and required ventilation air provided.
3. Venting of these log appliances are subject to Section 27-879 of the New York City Building Code.
4. Approval of all electrical equipment, apparatus, materials and devices shall be obtained from the Department's Electrical Advisory Board before installation.
5. Units shall be used in compliance with the Energy Conservation Construction Code of New York State.
6. All shipments and deliveries of such equipment shall be accompanied by a certificate or label certifying that the equipment shipped or delivered are equivalent to those tested and accepted for use, as provided for in Section 27-131 of the New York City Building Code.

Final Acceptance

September 2, 2008

Examined by

Donald J. J.