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 369-04-E**

**Manufacturer:** Jotul North America, 400 Riverside Street, Portland, Maine 04104.

**Trade Name(s):** JOTUL.

**Product:** Gas fired vented decorative fireplace appliances.

**Pertinent Code Section(s):** 27-800, RS 14-2 (ANSI Z223.).

**Prescribed Test(s):** RS 14-6 (ANSI Z21.88).

**Laboratory:** Intertek Testing Services.


**Description** – Gas fired decorative fireplace appliance designed to provide supplemental heating and to enhance the aesthetics of a room. All of the below units are equipped with electric ignition.

GF100 DVII Nordic QT is a freestanding direct vent gas fired space heater consisting of a steel firebox and cast iron exterior. Controls include a piezo standing pilot ignition system. Heating is radiant and convective. A 115VAC, 75 CFM air circulating blower is optional. Gas input – 17,000 BTUH.

GF200 DVII Lillehammer is a freestanding direct vent gas fired space heater of cast iron construction. The model incorporates double doors that can be opened for enhanced fire viewing. Controls include a piezo standing pilot ignition system. Heating is radiant and convective. A 115VAC, 75 CFM air circulating blower is optional. Gas input – 20,000 BTUH.
GF300 DV Allagash is a freestanding direct vent gas fired space heater consisting of a steel firebox and cast iron exterior. The model incorporates double doors that can be opened for enhanced fire viewing. Controls include a piezo standing pilot ignition system. Heating is radiant and convective. A 115VAC, 125 CFM air circulating blower is optional. Gas input – 26,000 BTUH.

GF300 BV Allagash is a freestanding B-vent gas fired space heater consisting of a steel firebox and cast iron exterior. The model incorporates double doors that can be opened for enhanced fire viewing. Controls include a piezo standing pilot ignition system. Heating is radiant and convective. A 115VAC, 125 CFM air circulating blower is optional. Gas input – 24,000 BTUH.

GF400 DV is a freestanding direct vent gas fired space heater consisting of a steel firebox and cast iron exterior. The model incorporates double doors that can be opened for enhanced fire viewing. Controls include a piezo standing pilot ignition system. Heating is radiant and convective. A 115VAC, 125 CFM air circulating blower is optional. Gas input – 32,000 BTUH.

GI425 Camden is a direct vent gas fired appliance designed for installation into a masonry fireplace. The unit is constructed of a steel firebox with a cast iron exterior. Controls include a piezo standing pilot ignition system. Heating is radiant, convective and/or assisted by a 115VAC, 125 CFM blower that is standard with appliance. Gas input – 24,000 BTUH.

GZ550 DVII Acadia is a direct vent gas fired appliance designed for installation into combustible construction. The unit is constructed of a steel firebox with a cast iron exterior. Controls include a piezo standing pilot ignition system. Heating is radiant and convective. A 115VAC, 125 CFM blower is optional. Gas input – 28,000 BTUH.

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

Terms and Conditions: That the above described factory-built fireplaces, be accepted for use for the installation of decorative heating appliances and burning of gas only, for supplemental heating and decorative purposes. The installation of the above described units shall be in accordance with listing laboratories specifications, manufacturer's supplied instructions and Section 27-848 of the Building Code. Furthermore, the unit shall be vented in accordance with Section 27-856 of the Building Code. All shipments and deliveries of such equipment shall be provided with a metal tag, suitably placed, certifying that the equipment shipped or delivered is equivalent to that tested and acceptable for use, as provided for in Section 27-131 of the Building Code.

Final Acceptance September 29, 2003
Examined by Shyam Prasad