

**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 Materials and Equipment Acceptance (MEA) Division.

Satish K. Babbar, R.A., Acting Commissioner

**MEA 313-00-E
Report of Material and Equipment Acceptance Division**

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

Trade Name – JOTUL.

Product – Factory built woodburning fireplaces.

Pertinent Code Section(s) – 27-848.

Prescribed Test(s) - RS 14-21 (UL1482), RS 14-20 (UL 737).

Laboratory – Intertek Testing Services.

Test Report(s) – No. 1331-764, dated January 5, 1995, rev. January 24, 1996. 13322D-231, dated May 17, 1996, 13322A-231, May 17, 1996, J98026709-2331 dated October 29, 1998, No. J8026715-231 dated March 16, 1999, J20009980-231, dated June 16, 2000.

Description – The Jotul Model 3CB is a cast iron radiant type wood burning heating appliance. The firebox contains an integral cast iron grate and log retainer at the front. A removable ash pan is enclosed beneath the grate. The front loading fuel door contains a ceramic glass inset. The unit may be mounted on optional six inch or eight inch legs.

Model 602 CB is constructed of cast iron. Primary air enters the unit through openings in the bottom of the fuel loading door directly into the firebox. Secondary air enters the appliance through openings in the back plate. The primary air is manually controlled by a handle located at the lower portion of the fuel door. Secondary air is fixed open. A cast iron baffle is mounted in the upper portion of the firebox. Two air manifolds are mounted beneath the baffle.

Firelight solid fuel room heater is constructed of cast-iron. Primary air enters the unit through openings in the bottom. The air is channeled up both sides of the front loading door to a manifold positioned horizontally above the door opening. Secondary air enters the appliance through a series of openings in the back plate. The primary air is controlled by a handle located above the ash lip at the unit front. 4 inch x 7 inch Corning Long Life, 25 cell, 2 inch thick.