



## Report of Materials and Equipment Acceptance Division

NYC Department of Buildings  
280 Broadway, New York, NY 10007  
Patricia Lancaster, FAIA, 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 429-07-E

**Manufacturer:** Jøtul North America, Inc.  
55 Hutcherson Drive  
Gorham, ME 04038

**Trade Name(s):** Jøtul

**Product:** Factory-built wood burning fireplaces  
MEA Index #300-10 – Fire Place

**Pertinent Code Section(s):** §27-848

**Prescribed Test(s):** RS 14-21 (UL 1482-1998) RS 14-20 (UL 73-1998)

**Laboratory:** Intertek Testing Services NA, Inc.

**Test Report(s):** Jøtul F 118 – Project No. 3071714 – August 8, 2007  
Jøtul C 350 – Project No. 3095149 – Sept. 28, 2007  
Jøtul C 550 – Project No. 3124953 – Oct. 23, 2007

**Description:** The **Jøtul F 118** cast-iron radiant-type freestanding, non-catalytic, wood-burning stove intended for use as a residential space heater. It measures 14.5 inches wide x 31.5 inches deep x 30.5 inches high. Maximum heat output is rated at 60,000 Btu/hr. A front loading fuel door contains a ceramic glass panel and an adjustable primary air inlet. A secondary air inlet is located at the rear and is adjustable from the front of the stove.

The **Jøtul C 350** is a non-catalytic, steel and cast-iron fireplace insert intended for use as a residential wood-burning space heater. The insert firebox cabinet measures 27.75 inches wide x 16 inches deep x 19.5 inches high. Cast-iron surround panels measure 37 inches wide x 25.25 inches high. An optional riser bar increases overall height to 27.25 inches. Maximum heat output is rated at 40,000 Btu/hr. Radiant and convected heat is assisted by factory-installed dual 120 VAC, 110 CFM air circulation blowers. An adjustable primary air inlet is located on the front of the insert above a single fuel-loading door that includes a ceramic glass panel. A fixed amount of secondary air is made available through an inlet at the rear of the firebox.

The **Jøtul C 550** is a non-catalytic steel and cast iron fireplace insert intended for use as a residential wood-burning space heater. The insert firebox cabinet measures 30 inches wide x 18 inches deep x 23.75 inches high. Cast-iron surround panels measure 40 inches wide x 31.625 inches high. Maximum heat output is rated at 65,000 Btu/hr. Radiant and convected heat is assisted by factory-installed dual 120 VAC, 180 CFM air circulation blowers. An adjustable primary air inlet is located on the front of the insert above a single fuel-loading door that includes a ceramic glass panel. A fixed amount of secondary air is made available through an inlet at the rear of the firebox.

**Terms and Conditions:** The above-described factory-built, wood-burning fireplaces are accepted for supplemental heating and decorative purposes under the following conditions:

1. Installation shall be in accordance with listed laboratories' specifications, manufacturer's supplied instructions and Section 27-848 of the New York City Building Code. Furthermore, the units shall also be vented in accordance with Section 27-856 of the Building Code.
2. 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 accepted for use, as provided in Section 27-131 of the New York City Building Code.

**Note:** In accordance with Section 27-131(d), all materials tested and accepted for use shall be subject to periodic retesting as determined by the Commissioner; and any material which upon retesting is found not to comply with Code requirements or the requirements set forth in the approval of the Commissioner shall cease to be acceptable for the use intended. During the period for such retesting, the Commissioner may require the use of such material to be restricted or discontinued if necessary to secure safety.

Final Acceptance May 9, 2008  
Examined By 