

November 15, 2004

Wolf Steel Ltd. 9 Napoleon Road Barrie, Ontario LAM 4Y8.

Fax: 1 705 735 4925 Attention: Mr. Todd Bush

Subject: Rigid Coaxial Venting manufactured by Hart and Cooley Amerivent .. Model: 5D, 4D Amerivent USA models: ####. Tested to Standards: ANSI Z21.88 / CSA 2.32, with selected Wolf Steel Ltd, Fireplaces marketed as Napoleon and Continental Fireplaces. The Fireplace model excluded from use with these venting types is the GD45 series and related series fireplaces. Dear Sic.

This letter is written to inform you that the above mentioned Gas Fired Appliance has met test criteria for the applicable safety standard, to be installed and connected to rigid coaxial venting. In order to complete the certification process the following is required.

- Copy of the revised pages to the appropriate instruction / installation manuals 1. of the Vented Gas Fireplace Fleaters 2.
- The venting model numbers for the rigid coaxial pipe and terminal. 3.
- The venting model numbers for the Amerivent coaxial pipe and terminal

The component list for the vent sections for both Amerivent product

The Amerivent 4/7 coaxial rigid direct vent are suitable to be connected to the following Wolf Steel Ltd., fireplace models marketed at Napoleon as well as

Model: GD 33, GD36, GD38, GD60, GD 28, GD50, GD70. This model series has suffix and prefix of BGD, BGDV, NV, NRT, N, P, etc.

The Amerivent 5/8 coaxial rigid direct vent, vent pipe is suitable to be connected to the following Wolf Steel Ltd., fireplace models marketed as Napoleon as well as Continental. Model: GD40, GD42, GD48, GD80.

The model fireplace: GD45 is not inclusive for use with the Amerivent rigid

Any questions do not hesitate to ask. rquis truty,

Bruce Rietkerk

Combustion Laboratory.

We Answer With Solutions



Standards Development

OMI Management Systems Registration

Cortification and Testing

November 12, 2004

FAX and MAIL

Mr. Todd Bush Wolf Steel Ltd.. 9 Napoleon Road. Barrie, Ontario LM4 4Y8

Subject:

Authorization to incorporate AmeriVent

alternate direct vent

systems with Model GE-38 Series Direct Vent Gas Fireplace.

Dear Todd:

As per your request regarding the subject matter, we have conducted the necessary tests on the subject unit and have reviewed the drawings, markings and instructions that you supplied. We have commenced updating of the Certification Report, but due to a very heavy work schedule. will likely not complete until December, 2004. Since Wolf Steel is anxious to commence production of the model indicated with the subject vent systems, this letter will serve, in the interim, as your authorization to commence production bearing the CSA Blue Star and Blue Flame logos.

We trust the above is satisfactory; feel free to contact the undersigned should you have any questions.

Yours very truly,

F. Cotic

Erv Cotic, CET

Senior Engineering Technologist

CSA International

Telephone:

(416) 747-4218

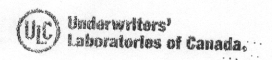
Fax:

(416) 401-6783

Email:

Erv.Cotic@csa-

international.org



Corporate Headquarters

7 Underwriters Road Yoronto, ON M1R 364 Canada www.ulc ca tel: 1 416 757 3611 fax: 1 416 757 8915

An affillate of Underwriters Laboratories Inc.

File No.: Project No.: MH28809, Vol. 1

November 11, 2004

Mr. Todd Bush Wolf Steel Ltd. 9 Napoleon Rd. Barrie, Ont. L4M-4Y8

Subject:

Venting Approved for Use with Models GD34, CDV34, BGD54 & BCDV34 Series of Gas Fireplaces

This letter is confirmation that the testing as outlined in the above project has been satisfactorily completed. The following vent systems may be used as an alternative to those already covered in the above procedural guide.

Manufacturer - Hart & Cooley Model Amerivent

The procedure is now with our administration staff. Updates for your copy will be soon arriving via mail.

Should you have any questions with respect to the foregoing, please do not hesitate to contact the undersigned.

Yours very truly, Underwriters' Laboratories of Canada

Marvin Evans
Team Leader, Fire Protection
Phone: 416-757-5250 ext. 61329
Fax: 416-757-1781
marvin.evans@ca.ul.com

Working for a safer world

