

**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.

Patricia J. Lancaster, F.A.I.A., Commissioner

**MEA 68-05-M  
Report of Material and Equipment Acceptance Division**

Manufacturer – Hart & Cooley, Inc., 500 East 8<sup>th</sup> Street, Holland, MI 49423.

Trade Name(s) – Hart & Cooley.

Product – Factory built chimney, residential type and for building heating appliance.

Pertinent Code Section(s) –27-855.

Prescribed Test(s) –RS 15-8 [A] )ANSI/UL 103).

Laboratory – Underwriters Laboratories Inc.

Test Report(s) – File MH6774 dated May 17, 1992, revised December 21, 1995.

Description – Factory built chimney as described below:

| Brand Name | Model Name  | Product   | Construction   | Venting Application  | Inner Dia. | UL File # and Test Standard  |
|------------|-------------|---|--|--|------------|--|
| AMP        | HS/HSS pipe | All Fuel Chimney                                    | Triple wall – SS inner wall, SS intermediate wall, galvanized or SS outer wall, ½” ceramic insulation plus 1” airspace | Gas, liquid and/or solid fuel burning appliances.  | 6” – 8”    | File MH6774, Vol. 3, Sec. 4, tested to UL 103-HT                                 |
| AMP        | FB pipe     | All fuel Chimney                                    | Triple wall – SS inner wall, SS intermediate wall, galvanized or SS outer wall, ½” ceramic insulation plus 1” airspace | Gas, liquid and/or solid fuel burning appliances.  | 6” – 12”   | File MH6774, Vol. 1, Sec. 1, tested to UL 103                                    |
| AMP        | DCC         | Close-Clearance Black Stove Pipe Connector          | Double wall – SS inner wall, GalvAlum outer wall, ½” airspace  | Gas, liquid and/or solid fuel burning appliances.  | 6” – 8”    | File MH6774, Vol. 1, Sec. 6, Vol. 6, Sec. tested to UL 103 – positive pressure   |
| AMPCO      | VSI-2       | Building Heating Appliance Chimney & 1400°F Chimney | Double wall – SS inner wall, aluminized steel outer wall, 1” airspace  | All Fuel – boiler/breeching systems, engine/turbine exhausts, air/particle containment. 60” positive pressure. | 6” – 48”   | File MH6774, Vol. 3, Sec. 2, Vol. 6, Sec. 2 tested to UL 103 – positive pressure |

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| AMPCO | VSI-3  | Building Heating Appliance Chimney & 1400°F Chimney | Triple wall – SS inner wall, SS intermediate wall, galvanized or SS outer wall, ½” ceramic insulation plus 1” airspace | All Fuel – boiler/breeching systems, engine/turbine exhausts, air/particle containment. 60” positive pressure. | 6” – 48” | File MH6774, Vol. 6, Sec. 3 tested to UL 103 – positive pressure |
| AMPCO | IVSI-1 | Building Heating Appliance Chimney & 1400°F Chimney | Double wall – SS inner wall, aluminized steel outer wall, 1” fiberglass insulation                                     | All Fuel – boiler/breeching systems, engine/turbine exhausts, air/particle containment. 60” positive pressure. | 6” – 48” | File MH6774, Vol. 6, Sec. 4 tested to UL 103 – positive pressure |
| AMPCO | IVSI-2 | Building Heating Appliance Chimney & 1400°F Chimney | Double wall – SS inner wall, aluminized steel outer wall, 1” fiberglass insulation                                     | All Fuel – boiler/breeching systems, engine/turbine exhausts, air/particle containment. 60” positive pressure. | 6” – 48” | File MH6774, Vol. 6, Sec. 1 tested to UL 103 – positive pressure |
| AMPCO | IVSI-4 | Building Heating Appliance Chimney & 1400°F Chimney | Double wall – SS inner wall, aluminized steel outer wall, 1” fiberglass insulation                                     | All Fuel – boiler/breeching systems, engine/turbine exhausts, air/particle containment. 60” positive pressure. | 6” – 48” | File MH13603, Vol. 1, Sec. 3, tested to Multiple UL Standards    |

**Recommendation - That the above described factory built chimney be accepted for use where allowed by the Building Code as Listed Factory Built chimneys intended for the venting of woodburning, liquid or gas fuel exhaust gases, at a temperature not exceeding that recommended by the manufacturer under continuous operating conditions. The chimney shall not be used with factory-built fireplaces unless specifically referenced in the laboratory listing of the fireplace units. The chimney shall be installed in accordance with installation instructions provided by the manufacturer and in accordance with the Building Code for Listed Factory Built chimneys. All interior factory built chimneys shall be enclosed in accordance with the Code. All shipments and deliveries of such equipment shall be provided with a laboratory label and a permanent tag, suitably placed, certifying that the equipment shipped or delivered is equivalent to that tested and accepted for use, as provided for in Section 27-131 of the Building Code.**

Final Acceptance 4/27/05

Examined By Shyam Prasad