





3	2013-01-02	FOR APPROVAL	MM
2	13/07/22	FOR APPROVAL	G.D.
1	13/05/15	FOR REVISION	NL
No.	Date	Revision	Ву

## **IPPL2 CHIMNEY SYSTEM**

Is a prefabricated modular venting system, designed for both quick assembly and pressure tight capacity using a big and small end jointing.

This double-walled chimney system is tested in accordance with UL 103 (section 22A) and CAN/ULC-C959 standards and carry the appropriate ULC & UL/ULC label.

The maximum continuous operating temperature is  $540^{\circ}\text{C}$  ( $1000^{\circ}\text{F}$ ) suitable for all type of combustible. This system has been tested up to a 60" water column pressure.

Inner wall: 20 gauge 304 2B stainless steel Insulation: 2" of mineral fiber insulation Outer wall: 24 gauge 304 2B stainless steel

Chimney	Minimum opening	
20"Ø	36" x 36"	

51 FIFTH AVENUE 51 5TH AVE NEW YORK, NY, 10003-4320 Tel.: (718)321-3621Fax: (718)321-8391

AMERICAIN VENTILATION SERVICES 26-16 123 RD STREET COLLEGE POINT, NY, 11354 Tel.: (718)321-3621Fax: (718)321-8391

30243

**Benoît Perron** M.D. B.P. B.P. NTS 2013-04-29

> 20"Ø IPPL2 304/304 **FIRETUBE 200HP**

Approval date:

The item(s) contained in this bill of material will be built solely for this job; your PO number: This document must be field verified and/or approved before the order will be entered for manufacturing. Any additional parts not shown on this document will need to be ordered with a different purchase order.