Secure Pellet. Vent System for Biofuels

Applications

The Security Chimneys model Secure Pellet is designed to offer unparalleled strength, resilience and installation ease. Available in 3- and 4-inch diameters with a 1-inch clearance to combustibles, Secure Pellet is the ideal venting solution for: wood-, pellet- or multi-fuel burning stoves; low-temperature or liquid-fuel-burning appliances. Secure Pellet venting system is listed with ITS (Intertek Testing Services) and the listing mark is Warnock Hersey. Tested in accordance with the following standards: UL-641, ULC-S609, ULC/ORD-C441 (standards for Safety Type L, low-temperature venting systems)

Materials and Construction

Laser-welded, double-wall pipe with a .012" inner wall of 444 stainless steel and a .018" laser-welded galvalume

outer wall. Painted black exterior available. Primary metal-to-metal connection seals joint. Encapsulated o-ring provides a secondary seal.

Diameters

3"-4"

Listings

c-UL-us Listed to UL 641 (MH8381 and MH14420). ULC Listed to ULC S609, ULC/ORD C441 (CMH1439 and CMH1440).

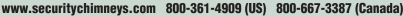
Warranty

Limited Lifetime

Features	Benefits	1
High-temperature-rated silicone gasket at each female joint	No need to caulk each jointMakes installation fast and easy	
444 stainless steel	 Better corrosion resistance Applicable for corn-burning appliances 	17/1-5
Laser-welded	 Creates a rounder pipe Provides a better fit Makes installation easier 	-
Galvalume outer casing	 More corrosion resistance than galvanized steel Enhances product life Meets Canadian standard for vent outer casings 	
Adjustable wall support	Multiple adjustments to the wall distanceAllows for easier installation	
Black pipe	 Eliminates the need for painting on-site Provides a better looking pipe inside the house 	7
Adjustable attic radiation shield	Allows for more types of installations	a
Limited Lifetime Warranty	Allows for more types of installationsAssures a quality installation	1215
		19 23







Member of M&G Group Security Chimneys International © 2014 Information published in all Security Chimneys bulletins is current at time of publication and is subject to change without notice.