

Secure Stack™ Positive Pressure Chimney

# Secure Stack<sup>™</sup> CIX/CAX

Designed to offer the ultimate in installation convenience and versatility for commercial chimney, grease duct (CIX only) and diesel exhaust applications.

### Features

- The CIX, with its 2" densely packed insulation, and CAX, with 2" of air, ensure low heat loss and maximum possible draft
- CIX: certified at 1" clearance to combustibles and 2" for grease ducting applications; CAX: certified at 4" clearance to combustibles
- Thick-gauge 304 or 316 stainless steel inner liner provides a strong and more rigid assembly
- Patented self-centering assembly system combined with low weight simplifies and accelerates installation
- Coupling configuration requires only one locking band on outside of pipe and the use of a regular, less-expensive, hightemperature silicone sealant
- Outside casing available in 304 or 316 stainless steel as well as Galvalume<sup>®</sup> (Aluminum-zinc coated) material for a lower-cost option
- Available in sizes from 5" to 36"



#### **Testing/Listing Information**

Security Chimneys International, Ltd. Model CIX/CAX venting systems have been tested and listed by Intertek Testing Services (ETL) to UL/ULC Standards.



#### USA

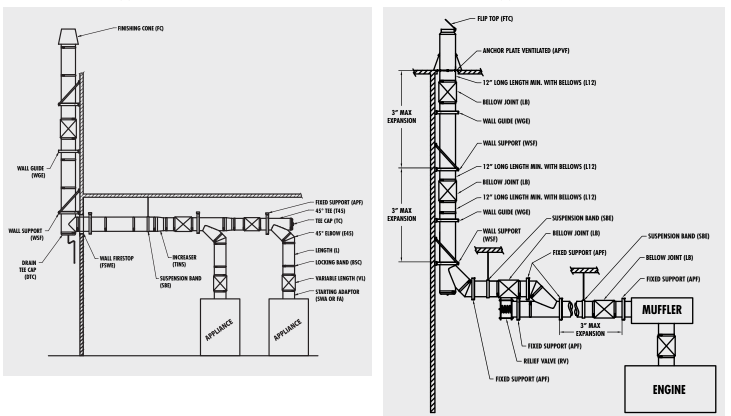
- UL 103, 60-in. Positive-Pressure Chimney
- Building Heating Appliance Chimney1400°F Chimney
- UL 1978 Grease Duct (CIX only)

## Canada

- ULC/ORD C959
- 540°C (1000°F) and 760°C (1400°F) rating
- ULC S604, Type A chimney

See brochure for reference to code compliance (NFPA numbers).

#### **CIX/CAX** – Boiler application



**CIX/CAX** – Diesel application

Operating Temperatures and Clearances								
Criteria	Restaurant Grease Duct (CIX Only)	Building Heating Appliance Chimney	1400°F Factory-Built Chimney					
Application	Cooking Appliances; Ventilation Hoods; Restaurant Grease Ducts; Pizza Oven Exhaust	Low- and High-Pressure Steam Boilers; Diesel and Turbine Exhaust; Building Heating Equipment	Industrial Furnaces; Processing Equipment; Kilns and Ovens; Diesel and Turbine Exhaust					
Maximum Operating Temperatures	500°F Continuous 2000°F Intermittent	1000°F Continuous 1400°F Intermittent	1400°F Continuous 1800°F Intermittent					
CIX Clearances to Combustibles Ø5" to Ø36"	2"	1"	1"					
CAX Clearances to Combustibles Ø5" to Ø36"	N/A	4"	4"					

Material/Thickness/Joint									
Models	Material		Thickness		Joint				
	Exterior	Interior	Exterior	Interior	Exterior	Interior			
Ø5" TO Ø12"	304 / 316 Galvalume	304 / 316	0.018"	0.035"	Laser Weld	Laser Weld			
Ø14" TO Ø24"	304 / 316 Galvalume	304 / 316	0.018"	0.035"	Pittsburg Lock	Plasma Weld			
Ø26" TO Ø36"	304 / 316 Galvalume	304 / 316	0.024"	0.035"	Pittsburg Lock	Plasma Weld			

For more information about the Secure Stack<sup>™</sup> CIX/CAX venting systems, please visit our website: **www.securitychimneys.com** 

Find items such as brochures, installation instructions, specifications and more.



This powerful design and quoting tool is available from your local commercial representative, or contact **infous@securitychimneys.com.** 

