



Secure Seal® SS, SSD, SSID, & Flex

Secure Seal features a smooth weld seam inside and out, which is completely shielded during the welding process. Contamination or molecular changes in the weld seam are avoided and no fillers are used in the welding process. The Secure Seal double-wall system is fully interchangeable with our Secure Seal single-wall system. Both have been conformed to UL1738 and certified to ULC-S636 safety standards. When installed according to Security Chimneys' installation instructions, Secure Seal meets all test requirements for horizontal and vertical, interior or exterior installations. SSID features the same construction as SSD, but with 2" air space filled with mineral wool insulation.



Features	Benefits
Laser welding	Reinforces strengthPrevents leakageIncreases durability and reliability
Built-in Secure Lock system	Provides quick and easy assembly and disassemblyRequires less time on the job site
Secure Seal sealing gaskets	 Self-sealing, so there's no need to apply sealing material when pieces are joined together Easier and faster installation
Standard adjustable vent length	Provides vertical or horizontal adjustment for easy system pitching
AL29-4C stainless steel standard or 316L stainless steel alternative	 Resists the extreme corrosive environments found in condensing boilers Assures safe and trouble-free operation
Proven track record	 Conformed to UL1738 and certified to ULC-S636 Type L: Listed to UL-641 and ULC-S609 (SSD/SSID) 15-year warranty
All accessories made of stainless steel	• For durability





APAMSSDR

LS478_Sales Sheet_Secure Seal_08-04-17_V2