

TECHNICAL DATA SHEET

All Fuel Chimney

DWHT

PRODUCT LINE

DWHT - All Fuel Chimney

APPLICATIONS

- Factory-Built chimney for residential heating appliances burning wood, oil, natural gas or propane.
- For use with free standing wood stoves, fireplace inserts, fireboxes, fireplaces, furnaces, cook stoves, boilers and water heaters that require a UL103HT chimney system.



PURPOSE

- Designed and built for the highest quality and ease of installation
- NO HEAT BRIDGE between inner and outer pipes
- No hot spots at joints, no voids in the insulation
- Cut to length in the field for the highest level of flexibility

UL and ULC LISTINGS

1. UL-103 Standard, for Factory-Built Chimneys for Residential Type and Building Heating Appliances
2. UL-103 Standard, Additional Type HT Listing at 2100°F
3. Canada CAN/ULC-S604 STANDARD FOR FACTORY-BUILT TYPE A CHIMNEYS.

MATERIALS

- Inner liner made of high-grade, 444 or 316L stainless steel
- 1" thick fiber insulation
- Outer jacket made of high-grade 304 stainless steel
- All supports and accessories are stainless steel

CONNECTION/INSTALLATION DETAILS

- Features simple, strong slide fit pipe joints with 2.2" overlapping joint
- Strong and attractive locking bands install easily and provide a finished appearance
- Outer jacket flashes over the one below, so sealant is not required on the outer jacket when exposed to weather



TECHNICAL DATA SHEET

All Fuel Chimney



DWHT

PRODUCT LINE

DWHT - All Fuel Chimney

SPECIFICATIONS

Diameters	6" & 8"
Available Lengths	6", 9", 12", 18", 24", 36" & 48" (or any fixed length between)
Available Fittings	Any elbow or tee, over 80 catalog fittings per each diameter
Available Accessories	All-stainless supports, thimbles, shields, flashings, storm collars and terminations..

FEATURES

- All-stainless with Limited Lifetime Warranty
- Cut length available for maximum field flexibility
- Smooth flow and known resistance for perfected factory pressure calculations
- 2" clearance to combustibles
- Powder Coated trim components

