DuraStack® Pro
Models DCL, DAS1, DIS1, DIS2, DIS4, and DIS3Z
Positive Pressure Chimney for Boiler Breeching & Stack, Engine Exhaust, and Grease Duct.
Applications
DuraStack Pro is available in the following configurations:
DCL: Single Wall
DAS1: 1” Air Insulated
DIS1: 1” Insulated
DIS2: 2” Insulated
DIS4: 4” Insulated
DIS3Z: 3” Insulated
Applications include: Low and High-Pressure Steam Boilers; Diesel and Turbine Exhaust; Building Heating Equipment; Industrial Furnaces; Processing Equipment; Kilns and Ovens; Grease Duct.

Materials and Construction

**Inner Wall Material Thickness**
5” - 18” .035” Laser welded, 304 or 316
20” - 36” .035” Plasma welded, 304 or 316

**Outer Wall Material Thickness**
5”-12” .024” Laser welded, 304, Galvalume
14”-36” .024” Pittsburg Lock, 304, Galvalume

Diameters
5”-36”

Listings
**USA:**
- UL 103 – Building Heating Appliance
- UL 103 (HT) – Standard for Factory-Built chimneys for residential type and building heating appliances
- UL 1978 – Standard for Grease Ducts
- UL 2221 – Standard for tests of fire resistive Grease Duct enclosure assemblies. DIS3Z only
- UL 2561 – Standard for 1400°F Factory-Built Chimneys. Excludes DIS3Z
- UL 1777 – Standard for Chimney Liners. DCL only.

**Canada:**
- ULC/ORD C959 – Chimneys, Industrial 540°C and 760°C
- ULC S604 – Standard for Factory-Built Type A chimneys
- ULC S662 – Standard for Factory-Built Grease Duct
- ULC S635 – Standard for lining systems for existing masonry or Factory-Built chimneys and vents.