

### **PRODUCT LINE CARD**

SLTNS240501

## **LFSYSTEMS**

- Stairway and Elevator Hoistway Pressurization Controllers
- Firefighters' Smoke Control Stations (FSCS/FSCP)
- Multistory Bathroom, Clothes Dryer or Residential Kitchen Hood Shafts with Integrated Fire Resistive Enclosure Assembly
- Fully Modulating Multistory Exhaust Systems for Residential Centralized Exhaust Shafts
- Pre-fabricated Low-profile Subduct Risers
- Constant Pressure Make-up Air Supply Systems for Laundry Rooms
- Pre-fabricated Aluminized Steel Clothes Dryer Exhaust Ducts
- Clothes Dryer Exhaust Fans
- Lint Filters





• Heat Recovery Systems for Commercial and Institutional Clothes Dryers

## dur<sub>A</sub>vent

- Single- and Double-wall Special Gas Vents
- Plastic Special Gas Vents
- Generator and Engine Exhaust Systems
- Double-wall Stainless Steel Chimneys
- Factory-built Single-wall Grease Ducts
- Factory-built (Zero Clearance) Round Grease Ducts with Integrated Fire Resistive Enclosure Assembly





- Generator and Engine Exhaust Systems
- Factory-built (Zero Clearance) Round & Rectangular Grease Ducts with Integrated Fire Resistive Enclosure Assembly





#### US DRAFT CO.

- Fully Modulating, Constant Pressure Air Supply Systems for Boiler Rooms
- Chimney Fans, Draft Inducers and Power Venters
- Modulating Dampers and Draft Control Systems
- Single-blade Isolation Dampers





## High-Performance Building Technologies!

#### **ABOUT US**

**SLTNS Engineered Systems®** is a specialized professional manufacturers' representative, focusing on advanced building technologies such as stairway & elevator hoistway pressurization controllers, combustion & make-up air systems, clothes dryer exhaust systems, multistory exhaust systems, special gas vents, chimneys, generator & engine exhaust systems, mechanical draft systems, draft controls, heat recovery, parking garage exhaust system controllers, and commercial kitchen exhaust (grease) ducts.

#### **EXPECT MORE**

At **SLTNS Engineered Systems**®, we take great pride in surpassing your expectations. Our company prioritizes long-term relationships over short-term profits. To ensure our relationships thrive, we adhere to the following three principles in every project we undertake:

- Compliance. Our engineers are active members of multiple codes and standards committees including ASHRAE TC6.10, NFPA 54, NFPA 211, UL 103, and UL 378. In addition, we have a thorough understanding of the IFGC, IMC, and NFPA 92.
- Honesty. We believe in long-term customer relationships. In order to build loyalty and trust with our customers, we always provide you and your client with the proper solution, even it does not fit within our product portfolio.
- Knowledge. Our design team has over three decades of design experience so we don't have to rely on computer programs or manufacturers to guide your design. Additionally, our estimators have full knowledge of our product line to ensure questions get answered correctly.

#### **OUR TEAM**

Our team consists of individuals with extensive experience, expertise, and energy for providing superior customer service and technical assistance. When you choose to work with us, you can expect unmatched and exceptional service on all of your projects.

#### **OUR LOCATIONS**

D.C., Maryland, & Virginia
137 National Plaza, Ste. 300
National Harbor, MD 20745

New York City 21-00 Route 208, Ste. 215 Fair Lawn, NJ 07410

Follow Us! @SLTNSengsys







#### Florida

10 E. Broward Boulevard, Ste. 1700 Fort Lauderdale, FL 33301

#### **Tennessee**

222 2nd Street South, 17th Floor Nashville, TN 37201

#### Sales

Brian Ryglewicz ext. 715 br@sltns.net

# Inside Sales Nicole Melissant ext. 701 nvm@sltns.net

## **Engineering** design@sltns.net

John Kim ext. 716 jk@sltns.net

Nick Meece ext. 705 nm@sltns.net

## **Estimating** bids@sltns.net

Linda Ryglewicz ext. 702 lsr@sltns.net

Jamie Lamb ext. 703 ill@sltns.net

#### Kelli Hewitt ext. 704 kmh@sltns.net

Orders
orders@sltns.net

#### Hours of Operation 7:30 am - 5:00 pm Monday - Friday

Copyright 2024

SLTNS Engineered Systems® May not be reproduced or transmitted electronically without written permission.

\*LFSystems only.