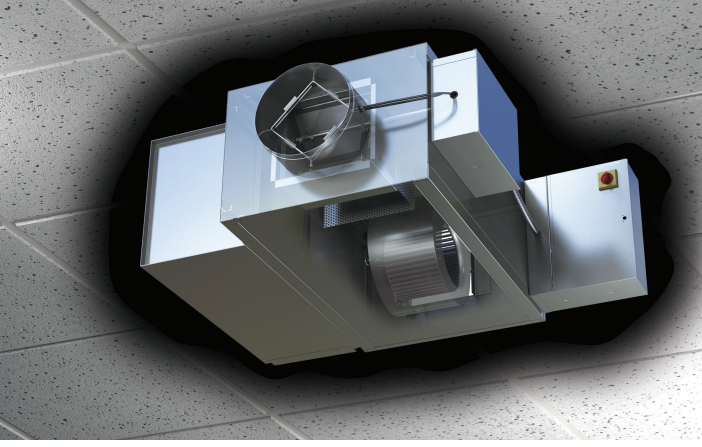
# SOUND SOLUTIONS

## ILOR'S "STEALTH"" FAN POWERED TERMINAL



## NAILOR IS AHRI CERTIFIED AND ETL LISTED





#### NAILOR IS 100% INDEPENDENTLY CERTIFIED

· Every size of every model of Nailor Terminal Units has been tested at every catalogued operating point and certified by Energistics Laboratory

#### NAILOR UNITS ARE SMALL

- · Smallest footprint in the industry
- · Easy to handle
- · Easy to hang



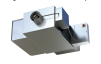
#### **NAILOR UNITS ARE QUIET**

- · Basic unit is quiet
- . Stealth™ units are among the quietest among the industry



#### SPACE FRAME CONSTRUCTION

- 18 ga. rails provide structural strength and secure mounting
- · 20 ga. insulated access panels



#### SUPERIOR ACCESS

· Space Frame construction provides universal access to all four sides of the unit, not just bottom or side



#### JOB SITE FLEXIBILITY

 Unit may be flipped over for right or left hand orientation





Optional FN2 90° discharge enclosure helps compliance with NEC clearance requirements



#### NAILOR, THE FIRST TO OFFER ECM MOTOR TECHNOLOGY

- · Factory pre-set air volume capability
- 67% typical energy savings compared to PSC motors
- · Pressure independent fan operation
- · LED for visual indication of air volume
- · Field adjustable fan air volume controller
- · Remote fan air volume adjustment capability with analog voltage input from BMS
- Large turn down ratios mean more flexibility for tenant



#### DAMPER

- · Opposed blade damper with 45° closure
- · Good linearity with constant rate of change for BTUH to space



#### NAILOR ELECTRIC HEAT OPTION

- · High efficiency arrowhead insulators eliminate glow and extend element life
- · Manufactured in-house by Nailor
- · Removable element rack



#### NAILOR HOT WATER HEAT OPTION

- · Access panels that expose both faces of coil for cleaning and inspection
- · Encased headers and return bends - No heat loss in heating condition. no heat gain in cooling condition



#### MULTI-POINT DIAMOND FLOW INLET SENSOR

- +/-5% accuracy even with hard 90° elbow at the inlet
- · Durable aluminum
- construction · Manufactured by Nailor

### www.nailor.com

