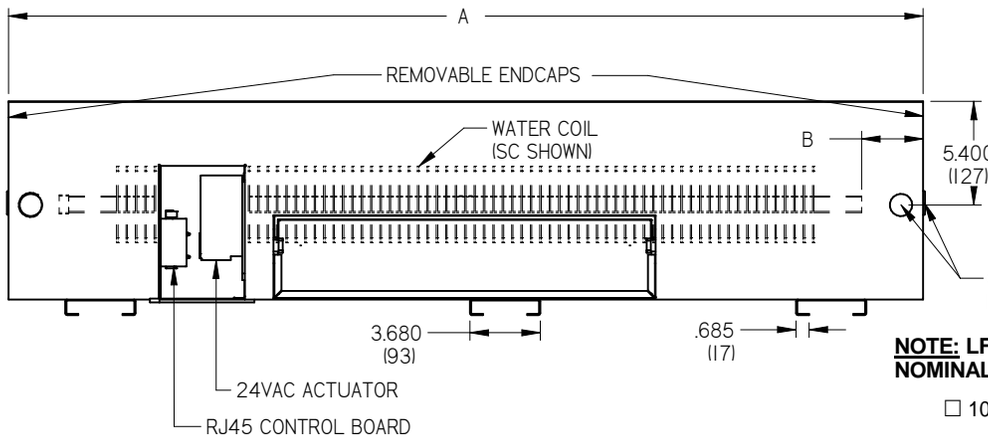


LNT HYDRONIC

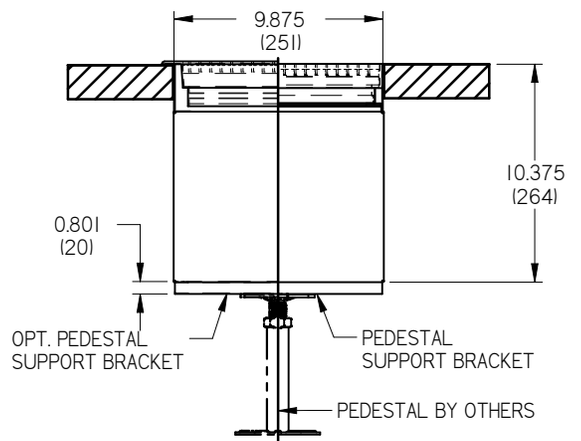
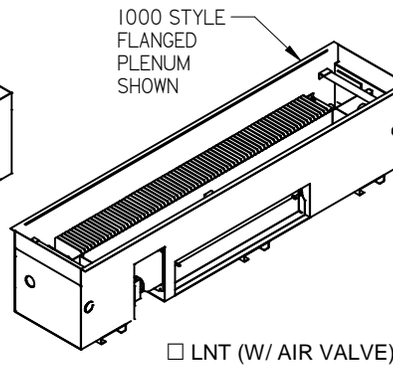
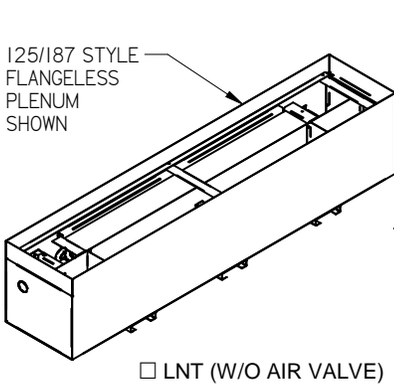


ROUGH OPENING NOM L X W	LENGTH A	AIR VALVE SIZE (CFM)
<input type="checkbox"/> 48 X 10 (1219 X 254)	47 7/8 (1216)	<input type="checkbox"/> 200 <input type="checkbox"/> 300 <input type="checkbox"/> 400
<input type="checkbox"/> 72 X 10 (1829 X 254)	71 7/8 (1826)	<input type="checkbox"/> 200 <input type="checkbox"/> 300 <input type="checkbox"/> 400
<input type="checkbox"/> 96 X 10 (2438 X 254)	95 7/8 (2435)	<input type="checkbox"/> 400 <input type="checkbox"/> 600 <input type="checkbox"/> 800

COIL TYPE	GAP B
SC	2 15/16 (75)
SC W/ MPT	2 1/16 (52)
HC	3 7/16 (78)
HC W/ MPT	2 3/16 (56)

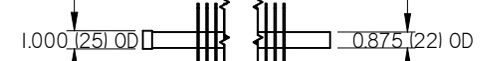
**NOTE: LFG MUST BE ORDERED SEPARATELY  
NOMINAL GRILLE SIZE = L-0.125"(3) X 9.875"(251)**

1000 STYLE       125/187 STYLE

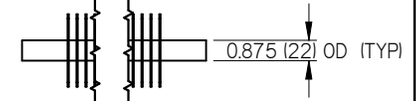


**SC COIL CONNECTION TYPE:**

- ONE END SWAGED (OTHER END STRAIGHT)



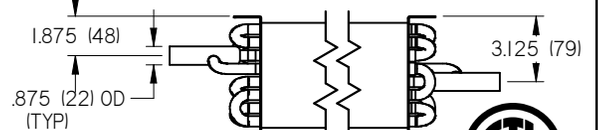
3/4" NOM DIA. STRAIGHT ENDS



3/4" NOM THREADED MPT CONNECTION

**HC COIL CONNECTION TYPE:**

3/4" NOM DIA. STRAIGHT ENDS



3/4" NOM THREADED MPT CONNECTION



Intertek

**NOTE:**

- LNT WITH LFG INSTALLED IS DESIGNED TO WITHSTAND LIGHT FOOT TRAFFIC
- PEDESTAL BRACKETS SUPPLIED & MOUNTED BY PRICE
- PEDESTAL & PEDESTAL HEAD SUPPLIED BY OTHERS
- 3/4" NOM. COIL CONNECTIONS
- 2.5" CIRCULAR OPENING ON SIDE CAPS FOR COILS WITH MPT CONNECTIONS
- FIN DENSITY: 4 FPI

**PLENUM:**

- 20 GAUGE STEEL CONSTRUCTION
- BLACK FINISH
- DROP-IN INSTALLATION FROM ABOVE FLOOR
- COMES WITH REMOVABLE ENDCAPS FOR CONTINUOUS & DISCRETE GRILLE INSTALLATIONS

**DAMPER CONTROL:**

- 24 VAC FLOATING POINT ACTUATOR
- RJ45 CONTROL BOARD WITH PLENUM RATED CONTROL CABLE

**PEDESTAL BRACKETS OPTION (REQUIRED FOR PDS):**

- PEDESTAL BRACKETS
  - 3 FOR 48X10 UNITS
  - 4 FOR 72X10 UNITS
  - 5 FOR 96X10 UNITS

**ACOUSTIC LINER:**

- 1/2" INTERNAL FIBER FREE LINER (3LB DENSITY MIN.)

**CFLEX CONTROL CABLE (PURPLE):**

- 15P - 15 FT. STRANDED
- 25P - 25 FT. STRANDED
- 35P - 35 FT. STRANDED

**WATER COIL TYPE:**

- HC - HIGH CAPACITY FIN PACK
- SC - STANDARD CAPACITY FIN TUBE

ALL METRIC DIMENSIONS ( ) ARE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER.

PROJECT:		<b>PRICE</b>
ENGINEER:	PS	
CUSTOMER:	271107	LNT LNT HYDRONIC
SUBMITTAL DATE:	SPEC. SYMBOL:	2025/02/10