

The Tin Spin

270 Center St.—Unit F
Holbrook, MA 02343
Ph: 781-767-9555
Fax: 781-767-2447
E-mail:
bluchner@lfluchner.com

Rhode Island
Ph: 401-847-3188
Cell: 401-255-6684

New Hampshire
Ph: 603-483-5892
Cell: 603-396-3143

Quick Hits

- TITUS OMNI-NT Narrow T diffusers in stock
- Insulated Flex, Air Tites, Screws, Flex straps in stock
- Louvers, dampers, fire and smoke dampers ready to be quoted

TITUS introduces Fan coil units

Titus' fan coil units offer precise, rigid construction, longevity and extremely high quality standards. In addition, vertical stack units incorporate specific design specifications and features for quiet operation incorporating full fiberglass lining, sight/sound baffle as well as double deflection aluminum grilles to reduce air noise.

Product Description:

Casing & Cabinet – Standard units are constructed from heavy gauge, zinc coated, phosphate treated steel. Exposed cabinets are finished with an attractive, powder coated, oven-baked, electrostatically applied paint. Cabinets and plenums are lined for thermal and sound insulation. **Access** – Designs incorporate hinged and removable panels for easy access to fans, piping and electrical compartments. **Coils** – We provide high efficiency coils, fabricated from copper tubing with mechanically bonded aluminum fins. Smooth wall tubing for chilled and hot water applications, and manual air vents are standard on all coils. **Fans and Motors** – High efficiency, low revolution, centrifugal forward curved wheels ensure the lowest sound levels in high speed. Highly efficient, 3-speed motors are provided with an automatic reset, thermal overload protection system. Fans and motors are statically & dynamically balanced and mounted on a removable deck for easy maintenance. **Electric Heaters** – electric heaters are a common option as a supplement or in lieu of coil-based heating. All heaters are factory-mounted with an automatic reset, thermal cutout and contactor. **Voltage** – Power voltage of 115V is standard with optional 208V, 230V & 277V. Control voltage is normally 24V or 115V. **Custom Design** – To meet special requirements, units may be manufactured with non-standard dimensions, and/or incorporate optional instrumentation or fittings.

4,000 GRIPPLEs Yes 4,000 GRIPPLESs used in Boston

People are trying **GRIPPLE** and finding that there are ways to save pennies, nickels and even **dollars** per **GRIPPLE** installed. SMACNA approved and UL listed, millions of **GRIPPLEs** have been installed worldwide. Talk to us. Try it — You will like it!

Lindab announces new Drum Louver

Lindab has just introduced the new Lindab Drum Louver. Like the RGS-3 double deflection supply register, this drum louver is designed to be installed directly to the side of the round duct without a rectangular boot. The Lindab drum louver is provided with an integral air scoop which can also be used as a volume control device. **Save time, save money — install Lindab**

CADvent is coming. Imagine getting a file from Lindab showing a scaled drawing for all the round/oval duct (maybe even rectangular) on a job. You make the corrections, for coordination, send it back to Lindab and we send you **every piece you need, tagged by piece number**. How much time and money could you save if you did not need to draw the job and could order directly from the file??