

E.F. SIEGFRIED CO., INC.

"HOT AIR" NEWSLETTER

WELCOME! to the first edition of the E.F. Siegfried "Hot Air" Newsletter. This periodical is designed to keep engineers and architects up to date on new product offerings from E.F. Siegfried as well as bringing topics of interest to your attention. For our first installment, I'd like to introduce a new product and a new manufacturer. Please feel free to circulate!



First, **Tuttle & Bailey** is proud to introduce their new **radial air pattern diffuser** called the **VECTOR**. This new product is your answer to **clean room** and **hospital operating room** applications where sterility is of utmost importance. Engineers will like the **non-aspirating radial air pattern** that the **VECTOR** provides. Architects will appreciate its **flush face** design. This product handles higher air capacities per unit with low velocities demanded by critical space applications. The **VECTOR** also incorporates a **shallow back** that meets critical space requirements above the ceiling and a **hinged removable face** for easy cleaning and maintenance. The **VECTOR** is available in a **variety of sizes** and constructions (**stainless steel, aluminum, or cold rolled steel**). Enclosed is a product brochure for your review and should be inserted in your Tuttle & Bailey catalog in the specialty product section (SP-1). NOTE: the G Y and G Z series high capacity ceiling diffusers on page 25 of your Tuttle & Bailey SP-1 catalog will be discontinued as of June 30, 1999 so please make a note of this.



Finally, we are proud to welcome **American Coolair / ILG** as our new supplier of **commercial fans**. Many of you will remember **ILG** as a long time manufacturer of fans. **American Coolair** purchased ILG Industries in 1992 and incorporated their product offerings into their own line. Enclosed is an ILG brochure and an American Coolair brochure for you to preview before we bring you the full catalog in the future.

Keep a lookout for our next installment!
If you have any questions call me at 215-887-7244.
Robert L. Kugler

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