



***FSA/Rad-Air™ Infrared Dryer For Drying Aqueous Coatings On Paperboard Packaging
Dryer Can Be Custom Made To Fit Most Printing & Coating Systems.***

Custom Designed By DRI, LLC

Courtesy of Beyer Graphics <http://www.beyergraphics.com/>

Less energy consumed: Infrared is transmitted directly from heater elements to the printed or coated surface. At full operating power, as much as 86% of the electrical energy is converted to usable radiant heat. IR energy is quickly and efficiently absorbed by the coating thus raising the coating temperatures, causing the volatiles to be driven out by evaporation.

DRI, LLC

***Designers of Radiant Electric Infrared Drying & Heating Equipment
Environmentally Friendly Efficient Infrared Drying – “We’re Not Just Full Of Hot Air”
P.O. Box 69 – Hamlin, PA 18427***

Tel (570) 698-0625 - Fax (570) 698-0432

E-mail: info@driir.com - Website: www.driir.com