

A WORLD LEADER IN ENERGY EFFICIENT HEATING APPLIANCES



eLiving

ISSUE 01 01/2010 **ECONO-HEAT NEWS UPDATE**



Here at Econo-Heat we believe in the principles and practises of **LEAN MANUFACTURING**. We are constantly attempting to improve our energy efficient heating products. A Japanese philosophy describes this as **KAIZEN** 改善 (continuous improvement).

SOME RECENT GREEN INITIATIVES:

- ✦ Polystyrene packing buffer is now made of **50% recycled material**
- ✦ Art box is now made from **50% recycled material** (Fluting)
- ✦ The inks used on the art box are **eco-friendly inks**
- ✦ The outer brown box is now made from **100% recycled material**
- ✦ Interior clear bag is now made using **50% recycled material**

OUR COMPANY IS:

RoHS COMPLIANT

Our products are **FREE** of the following substances:
• Lead • Mercury • Cadmium • Hexavalent Chromium • Polybrominated Biphenyls (Flame Retardant)
• Polybrominated Diphenyl Ether (Flame Retardant)

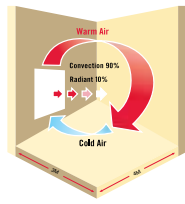
REACH COMPLIANT

Our products are **FREE** of the following substances:
• CMR's (Carcinogenic, Mutagenic, Toxic (for Reproduction) substances • PBT's (Persistent, Bio-accumulative and Toxic substances • VPvB's (Very Persistent, Very Bio-accumulative substances

PAHS COMPLIANT

Our products are **FREE** of the following substances:
• Softening oils used in rubber and flexible (soft) plastics • Soot used as black pigment dye in rubber and plastics • Varnishes • Naphthalene used as a preservative for transport or storage • PAH contamination has been found not only in rubber but also in various plastics, such as ABS, and PP, and in various varnishes/coatings and natural materials, such as brush bristles, leather, wood, etc.

CONVECTION TECHNOLOGY



THE MOST EFFICIENT WAY TO HEAT YOUR WHOLE ROOM!

