



NEWS RELEASE

For more information, please contact:
Paul Pieper at ppieper@venmarces.com

Venmar CES Introduces Integrated Thermal Break Framing™ (ITF) Construction at Aston Facility

Saskatoon, SK (June 3, 2010) – Venmar CES is pleased to announce that all of the products fabricated in our St-Léonard-d'Aston, QC facility are now built with the new Integrated Thermal Break Framing (ITF) system and floor membrane.

This applies to all EnergyPack® products as well as our HRV3000–10000 and ERV5000 –10000 product lines.

The ITF cabinet will enhance our current offering by adding the following features:

- 3-inch, R12.9 double wall construction (walls, roof and doors)
- Thermal break construction
- 6-inch welded base frame and floor
- A unique, industrial grade floor membrane which provides superior walk-on adherence while delivering an unparalleled level of air and water-tightness

About Venmar CES

Venmar CES is well known as a pioneer in commercial air-to-air energy recovery ventilation. With over 60 years of experience, we are committed to providing cost-effective Dedicated Outdoor Air Solutions® and to being our customers' first choice in creating quiet, comfortable, healthy indoor environments. Learn more about Venmar CES at www.venmarces.com.