



## ***Potential LEED Credit Contributions*** ***TechVENT®Pro (Iso or XPS)*** ***TechBASE®Pro (Iso or XPS)*** ***TechWALL®Pro (Iso, XPS or EPS)***

### ***LEED v2009***

Energy & Atmosphere, Prerequisite 2, **Minimum Energy Performance:** Use of TechVENT®, TechBASE® and TechWALL® facilitates compliance with ASHRAE/IESNA 90.1-1999 and local energy codes.

Energy & Atmosphere, Credit 1, **Optimize Energy Performance:** TechVENT®, Tech BASE® and TechWALL® provide high thermal resistance (R-value) per inch of material and can assist in reaching energy reduction goals per ASHRAE/IESNA 90.1-2007.

Materials & Resources, Credit 1, **Building Reuse:** TechVENT®, TechBASE® and TechWALL® can be reused when building renovations include partial tear offs in which only the roof covering is removed.

Materials & Resources, Credit 2, **Construction Waste Management:** If the total percentage of reused materials in a project does not meet the minimum levels stated in Materials & Resources, Credit 1, **Building Reuse**, these reuse activities may be applied to this credit.

Materials & Resources, Credit 4, **Recycled Content:** TechVENT®, TechBASE® and TechWALL® can be used toward the recycled material credit. Percentage of recycled materials can be provided per the thickness and foam type (Iso, XPS, EPS) specified by the architect.

Materials & Resources, Credit 5, **Local/Regional Materials:** Kurt Building Materials facilities are in suburban Minneapolis, MN. For most projects, a credit will be given for manufacturing the product within 500 miles of the job site.

Innovation & Design Process, Credit 1.1, **Innovation in Design:** Vent-Top ThermaCal and ThermaCal with zero ozone depletion potential are produced with HCFC foam formulations (Iso, XPS, EPS) in compliance with the Montreal Protocol.