Kimball Contributions to LEED V4

Materials & Resources

+ **MR: Building Product Disclosure and Optimization - Sourcing of Raw Materials**
  Kimball’s products contain varying amounts of recycled contents which contribute to LEED certification.

+ **MR: Construction and Demolition Waste Management Planning**
  Product packaging is recyclable (cardboard, plastic, wood).

+ **MR: Interiors Life Cycle Impact Reduction; Option 3: Design for Flexibility**
  Kimball’s products can be reconfigured and are considered modular. Some products offered are movable and/or demountable. Panels offer a plug & play system for optional configurations.

Indoor Environmental Quality

+ **IEQ: Low Emitting Materials**
  Kimball products are certified low-emitting and carry third party certification with SCS Global Service’s Indoor Advantage program for meeting the requirements.

+ **IEQ: Daylight & IEQ: Quality Views**
  Panels and dividers can be specified with translucent materials and/or low panel heights to help increase the amount of daylight entering the building.

Detailed product information is available in the Kimball Product Certification Summary.

- **Information About LEED**
  LEED (Leadership in Energy and Environmental Design) is a global green building certification program developed by the U.S. Green Building Council (USGBC). To achieve LEED certification, projects must satisfy all prerequisites and desired credit requirements. LEED Certified, Silver, Gold or Platinum may be achieved.

+ **About Us**
  We partner with companies and certifying bodies that can help us monitor and reduce our overall impact. We continue to bring products to market that are not only innovative, but sustainable. It’s part of our heritage to take initiative, reduce waste, conserve energy, commit fully and lead by example.

- **We strive to create products that will contribute to LEED® project certification and make sure that our own facilities meet or exceed LEED® standards.**