



& LEED®

The US Green Building Council announced the creation of the first voluntary national green building standard for developing high-performance, sustainable buildings - LEED (Leadership in Energy and Environmental Design) Green Building Rating System.

Superior Air Ducts $\mbox{\@mbox{@}}$ - Cotton Insulated Air Ducts can contribute to earning several LEED credits throughout the program.

Listed below are the categories and prerequisites where Superior Air Ducts TM may contribute.

Credits

- EA Prerequisite 2 Minimum Energy Performance
- EA Credit 1 Optimize Energy Performance
- MR Credit 4 Recycled Content
- MR Credit 6 Rapidly Renewable Materials
- MR Credit 5 Local/Regional Materials

Comments

Superior Air Ducts® as a component of an HVAC system contributes towards reducing energy cost.

Minimum IAQ Performance references ASHRAE 62-1999. This is a prerequisite and must be achieved by all projects. Superior Air Ducts® contains no harmful irritants or chemicals that can pose VOC concerns.

Superior Air Ducts® can contribute to innovative design credits that involve a plan to utilize innovative material choices throughout the project.

What makes this product Green?

- Reduces energy loads
- Post-industrial recycled material
- Blocks introduction and spread of pollutants
- Rapidly renewable products