project profile



Industrial Facility :: St. Joseph, MI

project type and size

New Construction Insulation Contractor - Home Builders Lumberyard

project details

Sound control was a priority in this facility. The project manager choose ECOCELL, because he wanted to ensure that sound would not travel across the workplace or from office to office. An environmentally friendly product with superior acoustical performance, ECOCELL was the best solution for this project.

More than 24,800 square feet of ECOCELL blankets were installed throughout this one of a kind facility. The interior walls and office walls of this facility were insulated with 5" of ECOCELL blankets to effectively reduce airborne sound transmission throughout the facility.

The open design and density of ECOCELL blankets not only control and deaden sound, but also reduce air infiltration making ECOCELL a superior insulating product. The R-value of ECOCELL is 3.7 R per inch.

ECOCELL blanket insulation is easy to install and does not require any special equipment. Soft to the touch and non-irriating, ECOCELL is easy to handle unlike other materials.

A true performer when it comes to thermal and acoustical properties.

sustainable attributes

ECOCELL materials are environmentally responsible and sustainable products manufactured by Cellulose Material Solutions, LLC (CMS). ECOCELL batts and blankets are made from a combination of recycled and renewable fibers, the majority of which is post-consumer recycled newspaper. By converting recycled paper into the cellulose fibers used in ECOCELL materials, the paper is kept out of landfills where it has the potential to pollute the environment.

ECOCELL material is completely recyclable, and no scrap is produced during production or installation of the product. CMS creates a "greener" manufacturing process by reducing energy use and air pollution during manufacturing.

For more information, please call +888 968 9877 or visit cmsgreen.com.



2472 port sheldon st. jenison, mi 49428 +888 968 9877





