

Today's Insulation Systems Have the Future in Mind

Insulation's purpose is to offer energy and heat savings by providing a high degree of resistance to thermal change and a low amount of thermal conductivity. These are called R Value and U Factor, respectively. In recent years, insulation technology has advanced to make the most of those values, adding up to even greater energy efficiency. Looking at Bay Industries' new Skyliner™ Insulation Systems, we can see the benefits of advanced insulation technology that is leading the industry in R Value and U Factor measurements.

Working with a top-rated insulation system like Skyliner ensures not only high-end performance and energy savings today, but also the ability to future-proof your building. As energy standards and building codes evolve, you have to be aware of compliance today and have the forethought to build for tomorrow. Skyliner meets or exceeds energy codes today, but is also compliant with projected future energy codes. You can spare the cost of upgrades to maintain compliancy by specifying an insulation system that covers you for the demands of tomorrow. In our research, Skyliner represents the pinnacle of this philosophy.

Skyliner has industry-leading R value/U factor and meets or exceeds all codes and standards, including ASHRAE, IECC, and California Title 24, Washington, Oregon, and Florida. Installing Skyliner also ensures compliancy with OSHA safety standards.

Overall, the new Skyliner Insulation Systems provide energy savings, of course, but beyond that, it also provides the peace of mind that comes with standards adherence, future codes compliance and industry-leading safety capabilities.

If you want to learn more about commercial insulation systems from Bay Industries, visit www.BayIndustries.com. For information on the NEW Skyliner Insulation Systems, contact your Bay Insulation District Manager, call 800-442-8464 or visit www.SkylinerSystems.com.