

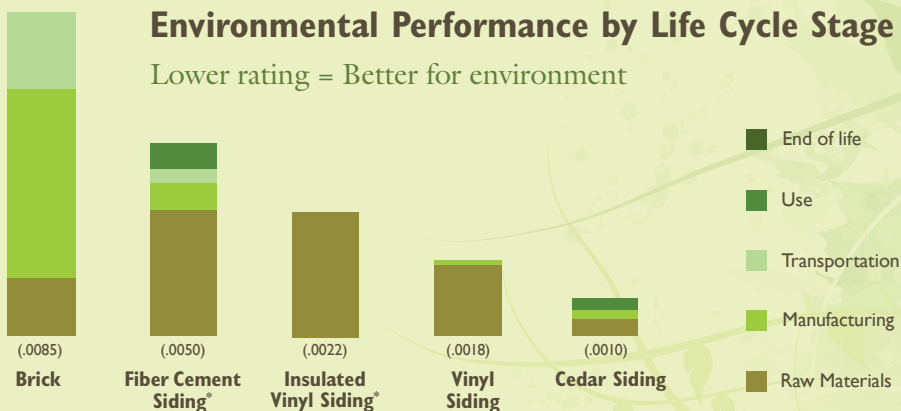
Today's Vinyl Siding is Verifiably Green

The Vinyl Siding Institute collected clear, factual data from many sources, including **Building for Environmental and Economic Sustainability (BEES)**, on a variety of exterior cladding.

- Vinyl siding and insulated siding demonstrate remarkably **better environmental performance** than other exterior cladding
- Insulated siding helps improve a home's **energy efficiency**
- **Maximize resource efficiency** with vinyl siding and insulated siding – virtually no manufacturing waste, fuel-efficient transport, minimal installation scrap and safe to install
- Vinyl siding and insulated siding are engineered to last and **certified for performance**
- **Achieve points in leading green building programs** by using vinyl siding and insulated siding
- Vinyl siding manufacturers have partnered with recyclers to increase access to **recycling** facilities for vinyl siding

Environmental Performance by Life Cycle Stage

Lower rating = Better for environment



*Insulated siding and fiber cement siding without recycled content data submitted to BEES by individual companies. Source: BEES Online, National Institute of Standards and Technology; <http://ws680.nist.gov/Bees>; October 2012.

For the full story on these facts,
go to vinylsiding.org/greenpaper
and download the free report.

VINYL SIDING INSTITUTE
America
Sides with
VinylSM