



# A Vinyl siding. greener choice.

## OUTPERFORMING OTHER CLADDING.

Vinyl siding can contribute to achieving more points than brick and fiber cement from leading green building certification programs. For instance, life-cycle analysis tools such as BEES® software show that vinyl siding outperforms brick in lower total energy usage and global warming potential. Unlike fiber cement, vinyl siding requires no additional finish such as painting or caulking. And as more homeowners look for green features, vinyl siding can even add green to your profits.

VINYL SIDING INSTITUTE  
**America  
Sides with  
Vinyl™**

Vinyl siding can help your project earn points in the ANSI approved ICC-700-2008 National Green Building Standard™ in these categories:

- No additional finish
- Termite-resistant materials
- Recycled-content building materials
- Indigenous materials
- Life-cycle analysis
- Innovative practices
- Building energy efficiency (insulated siding)

Visit [vinylsiding.org/environment](http://vinylsiding.org/environment) to learn how vinyl siding can earn more points than other exterior cladding.