Building More Efficient Buildings

Texas Christian University, Mary Wright Admissions Building

Linbeck Group, LLC

This 13,000 square foot undergraduate recruiting center was planned as a LEED Silver project, but was ultimately certified as LEED Gold. The Mary Wright Admissions Building is the University's first building to use geothermal systems for heating and cooling. In addition, visitors can monitor energy use on an interactive touch screen. During construction, the Linbeck team recycled salvaged clay roof tiles from a nearby project by using them on the new facility.



Building a Green Future

Case Studies in Making Our Built Environment
More Environmentally Friendly