

U.S. DEPT. OF ENERGY  
STUDY PROVES  
EIFS SAVE MORE  
ENERGY & CONTROL  
MOISTURE BETTER  
THAN BRICK, STUCCO,  
CONCRETE BLOCK  
& FIBER CEMENT  
SIDING.



The results of a new landmark study conducted by **Oak Ridge National Laboratory** provide for the first time, real-world data demonstrating that **Exterior Insulation and Finish Systems** perform better than other typical claddings in tests measuring energy efficiency, moisture intrusion, and temperature control. Research shows EIFS to be an excellent choice in mixed, coastal, hot and humid climates. Superior energy efficiency, the benchmark of sustainable building, along with moisture control, make EIFS the superior green cladding. **Download research data released by Oak Ridge National Laboratory at [www.EIMA.com](http://www.EIMA.com) or call 770-968-7945.**

# EIFS

ENGINEERED FOR PERFORMANCE  
DESIGNED FOR ENERGY EFFICIENCY