



DESIGN SOLUTIONS

SOUND CONTROL FOR CONDOMINIUMS



BENEFITS OF CELBAR®

- MORE ENERGY EFFICIENT
- CONFORMS TO ANY WALL CONFIGURATION
- MOLD & MILDEW RESISTANT
- Celbar® IS A GREEN PRODUCT
- PROVIDES SUPERIOR SOUND TRANSFER CONTROL
- LOWER INSTALLED COSTS/ FASTER INSTALLATIONS
- HELPS CONTROL CONDENSATION
- WICKS OUT MOISTURE
- CLASS 1, CLASS A FIRE RATING

THERMAL AND SOUND CONTROL

Bayou on the Bend was designed with luxury and style in mind. As a part of that lifestyle, the architects of this project understood that excellent sound control from one unit to the next is a must. *Celbar*® insulation is the solution. *Celbar*® is a blend of specially prepared cellulose fibers, organic in nature, treated with strong adhesive and fire resistant borates. When sprayed in place, the interlocking fibers result in a mass that produces the best sound transmission control in the walls or between floors. The reason for this high performance is that *Celbar*® is pneumatically sprayed in wall and floor cavities to form a monolithic coating. This process seals cracks and holes in the wall board, around plumbing and electrical outlets, vent ducts and other irregularities. There are no compressed areas or voids to allow sound leaks or air filtration. *Celbar*® provides superior sound transfer control demanded by building designers, owners, and occupants. *Celbar*® is the cost effective sound control solution.