



PROJECT	Wood Island Office Complex Tiburon, CA
DETAILS	K-13 Light Grey 2.5" Thick 20,000 Sq. Ft.

therefore did not interfere with the full garage during working hours.

K-13 utilizes a patented adhesive system that provides a strong, durable bond to virtually any substrate including concrete, metal, wood, glass, Styrofoam and urethane. This adhesive system also provides K-13 the capability of being installed four or more inches thick in one application, greatly reducing the installation time of high R-value installations such as the Wood Island Office Complex project.

The Wood Island Office Complex in Tiburon, California was built with no insulation between the conditioned office space and the parking deck beneath the structure. Once the complex was completed, the facility quickly realized that the parking structure's ceilings would have to be treated with some kind of versatile and effective insulation to prevent energy loss between the conditioned office space and unconditioned parking deck. The insulation had to provide a high R-value, blend in well with the existing color scheme, and be installed without interference to the busy daily schedule of the office complex.

K-13 Light Grey, having met all the project requirements, was installed 2-1/2" thick throughout the parking deck. The entire application was tamped to provide an attractive smooth finish. The work was accomplished at night after closing time, and

No matter what your design requirements and budget constraints are, ICC's products can be customized to meet your needs. Parking garages, warehouses, restaurants, gymnasiums, sports facilities, and schools are just a few of the many types of projects that benefit from K-13. Whether for new construction or renovation, International Cellulose has an acoustical and thermal solution to help you create the ideal space.

Contact International Cellulose Corporation today at (800) 444-1252 or visit us online at www.spray-on.com for complete details on how ICC can improve your building projects. ICC also offers architects an AIA/CES HSW Lunch N Learn program both live and on-line on the subject of Spray-Applied Acoustical Finishes.