



PROJECT PROFILE

OFFICE RENOVATION



PROJECT

U.S. West Network Reliability Center
700 West Mineral Avenue
Littleton, Colorado 80120

ARCHITECT

Slater - Paul & Associates, Inc.
7800 East Union Avenue, Suite 500
Denver, Colorado 80237-2754

DETAILS

K-13 Light Grey
500,000 Square Feet
1" Thickness

When U.S. West located its new network reliability center in Littleton, Colorado, it became the largest local employer with over 3,300 employees. The center's employees would be developing, implementing, monitoring and troubleshooting systems for phone lines in 14 states.

To accommodate all of the employees and \$50 million worth of equipment, the company paid more than \$40 million for the building Martin Marietta used in the development of its Star Wars software. The building is so large, it could contain all of Mile High Stadium.

To facilitate a new organizational structure designed to produce better, more efficient phone service, the company renovated the building with very large, open air spaces. Obviously, that many people and that much equipment in very large spaces required a great deal of acoustic control. The acoustic control is provided by one inch of light grey K-13, which was applied to 500,000 square feet of the building's metal roof and floor decks. K-13 keeps the noise and reverberation levels low and complements the lighting and aesthetics of the building.

Superior acoustic control, choice of colors, ability to conform to any substrate configuration and an attractive, uniform texture made K-13 the best ceiling finish choice for the Reliability Center. No matter what your design requirements and budget constraints are, K-13 products can be customized to meet your needs.

Office buildings, warehouses, assembly plants, and retail stores are just a few of the many types of projects which benefit from the application of K-13. Whether for new construction or renovation projects, large or small, you can rely on the K-13 family of products to help you create an ideal interior space. Contact ICC today at **800/444-1252** for complete details on how K-13 can improve all your building projects acoustically, thermally and visually.