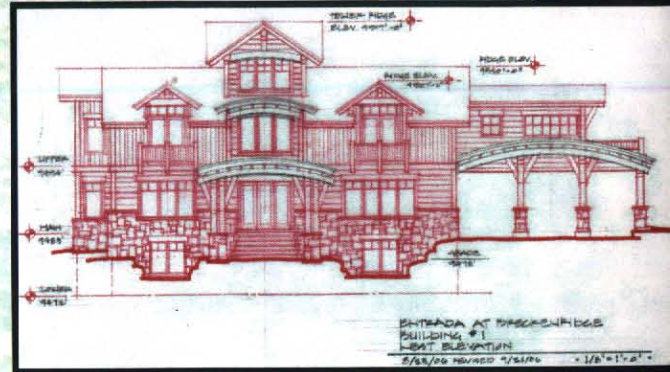




Alpine Bank, Main St. Breckenridge

Among designing single or multi-family homes they also design commercial buildings. The designs are unique and the buildings are designed to fit well with their surroundings. The materials and colors are chosen collaboratively by the customer and the architect to insure the highest quality satisfaction.



Hand drawn draft of the bank building of Entrada at Breckenridge

## NEELY ARCHITECTURE

J. LEE NEELY • ARCHITECT

1705 Airport Road  
Unit 5  
Breckenridge, Co  
80424

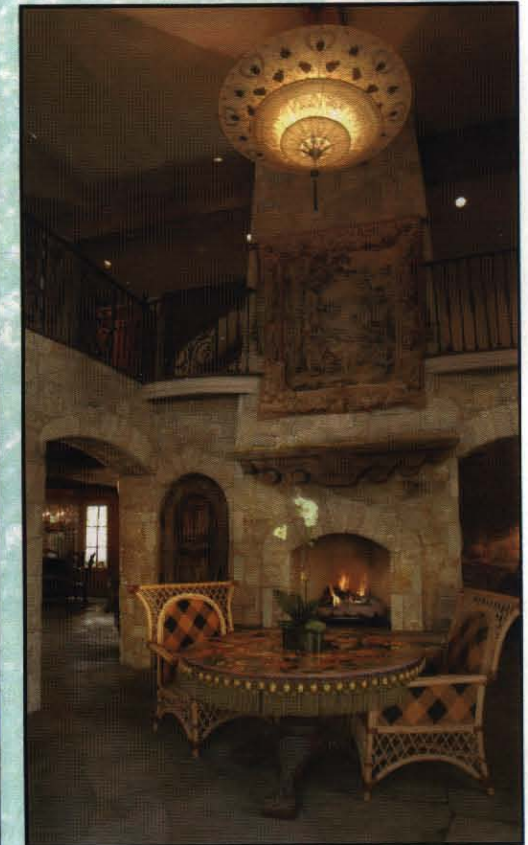
Phone: 970-547-0554  
Fax: 970-547-0564  
E-mail: [jlneely@colorado.net](mailto:jlneely@colorado.net)



Kitchen in a single family home, Breckenridge

# Neely Architecture

J. Lee Neely– Architect



DESIGNING CUSTOM,  
UNIQUE HOMES THROUGH-  
OUT THE MOUNTAINS.

**Philosophy:** Neely architecture provides excellent service and works with the customer's wants and needs. The goal is to design homes and buildings that are creative that work with the surrounding environment. Views and positioning of the house are taken into consideration for placement and design.



Exterior patio and fireplace,  
Breckenridge (above)

Single family home and guest  
house, Breckenridge (below)

## Personal Information:

**Credentials:** Lee Neely obtained his architectural degree at the University of Texas at Austin. He is licensed in Colorado and registered in New Mexico. He has built many types of buildings throughout Colorado, ranging from residence additions, and single family homes to multifamily complexes and commercial buildings.

## Contact Information:

Email: [jlarch@colorado.net](mailto:jlarch@colorado.net)

Phone: 970-547-0554



Single family home, Breckenridge

**Environmental Consideration:** The use of green building is highly considered. Green building is the idea of environmental friendliness with cost reductions through efficiency improvements, reduced energy and raw material inputs. Energy efficient homes that narrowly effect the environment are designed whenever possible.

