

## EKMAN**DESIGN**STUDIO

ARCHITECTURE



"I believe that beauty in architecture comes from the synthesis of the client's desires and the architect's vision. Beautiful architecture is therefore a team effort and a collaboration of desire, thought and vision."

- Steve Ekman

## CREATIVE AND INNOVATIVE DESIGN - TRANSLATING OUR CLIENT'S DREAMS INTO REALITY

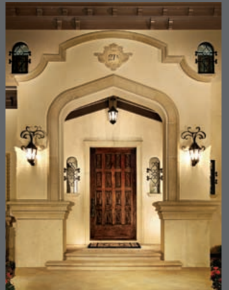
EKMAN DESIGN STUDIO is a boutique architectural firm specializing in unique fine homes. Established in 1995, Ekman Design is located in the heart of the Historic Capitol Hill Neighborhood of Denver, Colorado. Through the years the firm has earned a reputation for producing classically inspired legacy residences, ancillary structures and landscape features, along with architectural interiors that are aesthetically beautiful. Projects range from new custom homes to historical preservation, residential renovations and additions. Ekman Design Studio is committed to providing creative elegant design solutions.













Some of our most exciting projects at Ekman Design Studio involve the preservation, rehabilitation and remodeling of historic structures and fine homes. We tackle these unique projects with rigorous enthusiasm, relishing the opportunity to participate in retaining our community's historic fabric. It is our focus to maintain the building's architectural integrity, while updating the home to fit current lifestyles. Our innovative design approach creates a cohesive project that seamlessly flows from past to present.

A custom home is an ideal partnership between client and architect. Ekman Design Studio provides the resources to create your home in a classic, timeless design, regardless of architectural style or intent, that will function for generations to come. Whether a new custom home or the renovation of your existing home, the team at Ekman Design will tailor the interior and exterior architectural environments to create a home that reflects your needs and lifestyle.

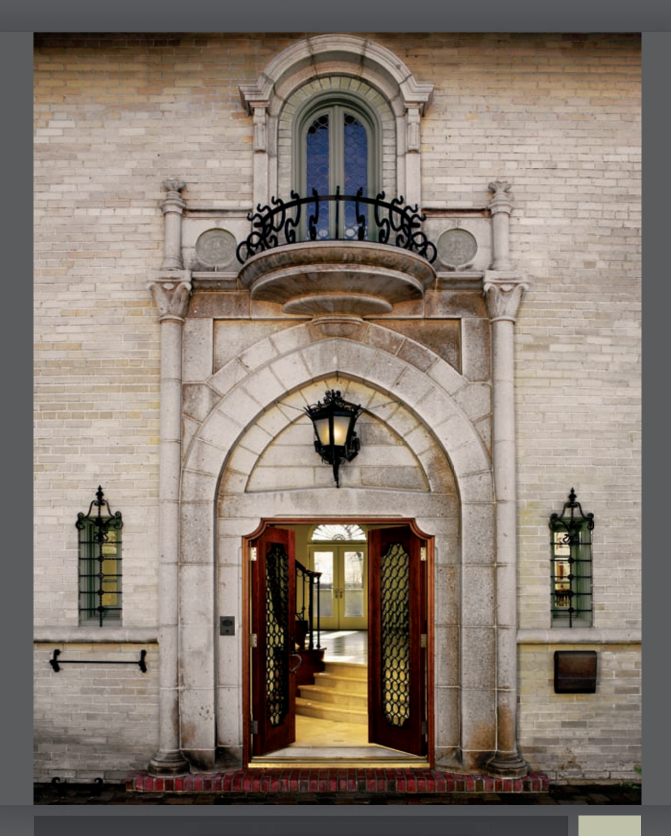












## **EKMANDESIGN**STUDIO

ARCHITECTURE