

Working independently with a client or collaboratively with architects, landscape architects, contractors, builders, and real estate investors, Kimberly offers a full range of custom design and fabrication services for projects of every size.

- · Interior Design for New Residential Construction
- · Interior Design for Residential Remodeling
- Architectural Detailing
- Art and Accessories
- · Cabinetry and Millwork Designs
- CAD drawing
- · Color and Finishes
- Consultations
- · Custom Furnishings and Decoration
- Destination Home Design, Furnishings, Shipping & Installation
- · Fabric and Furniture Selection
- Lighting Plans and Fixtures
- Materials and Product Selection
- Preparation of Vacation and Rental Homes
- · Space Planning
- Tile and Stone Design
- · Window and Floor Coverings

"It is my passion and purpose to bring out the best in my clients," says Interior Designer Kimberly Hopper. "Everyone has personality and style. What could be better inspiration for creating a home?"

Known for the ease with which she engages people and her keen design sensitivity, Kimberly works comfortably in a wide range of styles. Whether the vision is an elegant mix of patterns, textures, and colors, or a disciplined restraint of form and function, casual or formal, traditional, contemporary, or eclectic, Kimberly's attention to aesthetics, balance, and detail is her signature.

After growing up on the San Francisco peninsula, Kimberly attended UCLA and graduated with a BFA in Design. She opened her own interior design firm in 1990 following a bi-coastal career in fashion design and merchandising. Working out of both San Francisco and Santa Barbara, Kimberly has enjoyed commissions from Sausalito to Baja California and from Hawaii to Sun Valley.

Dedicated to quality and with years of experience, Kimberly believes that distinctive design is most successful when individual expression of personality and style is at the heart of every project. Creating singularly personalized living spaces is the hallmark of her talent.