

WARE MALCOMB

architecture | planning | interiors | branding | civil

FOR IMMEDIATE RELEASE

CONTACT:

Kelly Teenor, Director, Marketing, 949.660.9128, kteenor@waremalcomb.com

Maureen Bissonnette, Associate Principal, Marketing, 949.660.9128, mbissonnette@waremalcomb.com

WARE MALCOMB ANNOUNCES CONSTRUCTION IS COMPLETE ON CBRE OFFICES

SAN FRANCISCO (January 9, 2019) – Ware Malcomb, an award-winning international design firm, today announced construction is complete on the new offices of the property management division of [CBRE](#) located at 150 California Street, 4th Floor in San Francisco. Ware Malcomb provided interior architecture and design and branding services for the project.

The new offices of CBRE, a global commercial real estate services and investment firm, span 14,000 square feet and a full floor of the landmark 150 California building in the heart of San Francisco’s financial district.

A modern, open office design concept was implemented to accommodate CBRE’s growing number of employees. A formal reception area greets visitors, while a variety of open and enclosed meeting areas provide a plethora of workspace options throughout the floor. The design also features two open café/break out areas to foster employee engagement. Branding and graphics played a strong role in the design, with CBRE’s core messaging and new workplace initiative guidelines incorporated throughout the space. In addition to providing interior architecture and design and branding services, Ware Malcomb also selected new furniture for the office.

“Our goal was to design a space that was highly functional for the CBRE team and consistent with their internal brand guidelines, while making it unique to the dynamic San Francisco market in which they operate,” said Rhea Butler, Director of Interior Architecture & Design of Ware Malcomb’s San Francisco office. “The modern, open design of this new office space will accommodate CBRE’s growing employee and client base for years to come.”

CBRE is the largest company of its kind in the world. Based in Los Angeles, the company operates more than 450 offices in over 100 countries worldwide.

The General Contractor for the project was [BCCI](#).

About Ware Malcomb (waremalcomb.com)

Established in 1972, Ware Malcomb is an international design firm providing planning, architecture, interior design, branding and civil engineering services to commercial real estate and corporate clients. With 22 [office locations](#) throughout the United States, Canada, Mexico and Panama, the firm specializes in the design of commercial office, corporate, industrial, science & technology, healthcare, retail, auto, public/educational facilities and renovation projects. Ware Malcomb is recognized as an Inc. 5000 fastest-growing private company and a Hot Firm and Best Firm to Work For by Zweig Group. The firm is also ranked among the top 20 architecture/engineering firms in *Engineering News-Record’s* Top 500 Design Firms and the top 30 interior design firms in *Interior Design* magazine’s Top 100 Giants. For more information, visit waremalcomb.com/news and view Ware Malcomb’s [Design Highlights](#) video at youtube.com/waremalcomb.

About CBRE Group, Inc.

CBRE Group, Inc. (NYSE:CBRE), a Fortune 500 and S&P 500 company headquartered in Los Angeles, is the world’s largest commercial real estate services and investment firm (based on 2017 revenue). The company has more than 80,000 employees (excluding affiliates), and serves real estate investors and occupiers through approximately 450 offices (excluding affiliates) worldwide. CBRE offers a broad range of integrated services, including facilities, transaction and project management; property management; investment management; appraisal and valuation; property leasing; strategic consulting; property sales; mortgage services and development services. Please visit our website at www.cbre.com.

#

WARE MALCOMB

architecture | planning | interiors | branding | civil

Ware Malcomb San Francisco

360 Pine Street, 2nd Floor

San Francisco, CA 94104

p. 415.432.6020