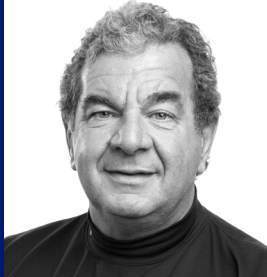


Joe Vitale

CHAIRMAN



JOE HAS 36 YEARS
OF EXPERIENCE IN
THE DESIGN-BUILD
INDUSTRY

Chairman

Joe leads one of the nation's largest providers of tilt-up and structural concrete services. Joe delivers great subcontractor performance that provides the highest quality outcomes and cost-effective solutions without sacrificing safety or schedule.

EDUCATION

Bachelor of Science, Engineering Management
Civil Engineering Preference
University of Missouri | Rolla, Missouri

EXPERIENCE

Concrete Strategies | 2005–Present
Chairman

Vee-Jay Cement Contracting | 1979–2004
Vice President

PROFESSIONAL ORGANIZATIONS

Member of the American Concrete Institution

Member of the Portland Paving Association

St. Louis Concrete Council Board Member

CERTIFICATIONS

E701 ACI Materials for Construction Committee

E640 ACI Craftsmen Certification

ACCOMPLISHMENTS

Reorganized Vee-Jay Cement Contracting, a small \$3M commercial company, and expanded it to a \$60M company making it one of the largest concrete contractors in the U.S.

SELECTED PROJECT EXPERIENCE

CHEVRON

COVINGTON, LA
300,000 SF 4-story corporate headquarters;
design-build; LEED NC v2.2 Gold Certified

CASINO QUEEN

EAST ST. LOUIS, IL
236,000 total SF, including 38,000 SF of gaming,
buffet, steakhouse, lounge, and cafe.

PROCTER & GAMBLE

BRIGHAM CITY, UT
770,000 SF distribution and storage facility

CENTENE PLAZA

CLAYTON, MO
550,000 SF, 21-story high-rise office building;
28,000 SF retail space; 12-level parking garage;
LEED CS v2.0 Gold Registered

GAP/OLD NAVY DISTRIBUTION CENTER

FISHKILL, NY
1,500,000 SF warehouse/distribution facility.
Provided an alternate to construct the entire facility
with load bearing tilt-up concrete exterior skin
technology.

JOHNSON & JOHNSON

COOLBAUGH TOWNSHIP, PA
1,365,000 SF distribution center

EXPRESS SCRIPTS

BERKELEY, MO
315,000 SF corporate headquarters; LEED CS
v2.0 Gold Certified

GENERAL MOTORS-WENTZVILLE

ASSEMBLY PLANT

WENTZVILLE, MO
Chassis and final conveyor line installation for new
model line

DARTMOUTH COLLEGE

HANOVER, NH
1,200,000 SF expansion.

AMERICAN HOSPITALS SUPPLY

EARTH CITY, MO
200,000 SF expansion. Unique floor system; first
super flat floor poured in Missouri

BJC INSTITUTE OF HEALTH AT

WASHINGTON UNIVERSITY

ST. LOUIS, MO
700,000 SF, 12-story research facility

**MISSOURI BAPTIST MEDICAL CENTER
WEST PAVILION BED TOWER**

TOWN & COUNTRY, MO
225,000 SF transformative addition; features new Learning Institute for the Clinical School of Nursing, new bed tower with medical office building, operating room expansion, new pre-and post- operating spaces, relocated helipad to the roof of an existing bed tower and various new mechanical and electrical support spaces; LEED CS v2.0 Registered

**BJC MISSOURI BAPTIST MEDICAL CENTER
CLINICAL LEARNING INSTITUTE**

ST. LOUIS, MO
43,000 SF, single-story classroom, simulation lab and training facility; sits atop a three-story garage; provided full planning, architecture, interior design and construction services; features obstetrics/ pediatrics/surgical/skills simulation labs; distance learning and education classrooms, a resource center, computer lab, student commons and faculty office space

**EDWARD A. DOISY RESEARCH CENTER AT
SAINT LOUIS UNIVERSITY**

ST. LOUIS, MO
210,000 SF lab facility; \$80.5M 10-story research tower with first two floors extending south and connecting a covered walkway to Saint Louis University School of Medicine; includes 80 research labs on eight floors; 48,000 SF of glass covers the building; LEED NC v2.1 Certified

**STEPHEN F. & CAMILLA T. BRAUER HALL
AT WASHINGTON UNIVERSITY SCHOOL OF
ENGINEERING**

ST. LOUIS, MO
150,875 SF lab/teaching building, four-story; contains administration and collaboration space, academic offices, wet/dry research labs, classrooms, shipping/receiving dock; LEED NC v2.2 Gold Certified

**PRESTON M. GREEN HALL AT WASHINGTON
UNIVERSITY SCHOOL OF ENGINEERING**

ST. LOUIS, MO
70,000 SF state-of-the art research and instructional facility; features academic offices, administration offices, large classrooms, and 6,000 SF wet lab; LEED NC v2.2 Gold Certified

ST. LOUIS COUNTY HEALTH

BERKELEY, MO
93,000 SF health clinic, office and laboratory facility; clinic will offer dental clinic, chest clinic, radiology, and pharmaceutical services, as well as specialized care for infants, children, teens and women; LEED NC v2009 Registered

AIR NATIONAL GUARD

ST. LOUIS, MO
100,000 SF expansion. Unique floor system; one of the first floors to be designed without mesh and more additional control joints

**GENERAL MOTORS-WENTZVILLE
ASSEMBLY PLANT**

WENTZVILLE, MO
Chassis and final conveyor line installation for new model line

LAMBERT MAJOR APRON

ST. LOUIS, MO
500,000 SF expansion. First major paving project that started Vee-Jay's paving division.

WHIRLPOOL

EARTH CITY, MO
800,000 SF building. First job Vee-Jay performed for Clayco.

CHROMALLOY PARKING GARAGE

CLAYTON, MO
350,000 SF with a 2-inch topping. One of the first and largest bonded overlays performed in St. Louis.