



The Falcon Group

ENGINEERING, ARCHITECTURE, ENERGY CONSULTANTS & RESERVE SPECIALISTS

Sinisa Kolar

Vice President / Department Head of Engineering & Restoration

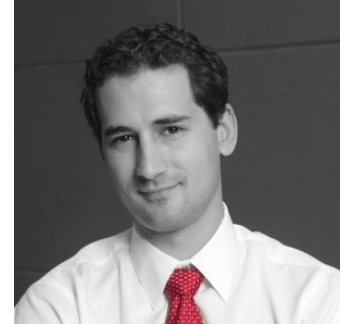
Profile:

Mr. Sinisa Kolar is the Vice President / Department Head of Engineering and Restoration, based out of the Miami, FL office. He has more than a decade of both international and domestic experience in all aspects of construction and engineering: design, construction, quality control, litigation support, retrofit and repairs of various residential and commercial structures. He works closely with developers, contractors, attorneys, management companies, condominium and homeowner associations, private clients as well as architects and engineers.

Mr. Kolar's experience encompasses extensive variety of engineering and construction issues such as water infiltration, waterproofing issues, window and sliding glass door problems, painting and concrete restoration. He is also involved with plan reviews for high-rise structures and structural assessment of existing structures. His design background is in mid-rise residential, commercial and industrial structures, whether they are made from concrete, metal, wood or masonry.

Mr. Kolar is very involved with litigation support part of the business. His duties include performing forensic inspections, and providing expert reports, along expert depositions and testimonies. He was involved with multiple mediations and lawsuits as an expert for either condominium associations or developer/contractor as a result of 558 Claims ("Turnovers"). This involvement has allowed him to have a clear overview and understanding of all aspects of this intricate process.

Additional responsibilities include management and supervision of the office personnel.



Education:

Masters in Structural Engineering, University of Belgrade

Licenses/Certificates:

Professional Engineer
Certified General Contractor
Certified Building Inspector
Certified Unbonded PT Inspector

Languages:

English & Serbian