ROBINS & MORTON

Media Kit

2019

Company Backgrounder

Robins & Morton is a privately-held, innovationdriven construction firm committed to Building with Purpose[®]. Since 1946, the firm has built a reputation as a trusted advisor to clients nationwide by cultivating a high-performing team that values integrity, safety, and innovative thinking. Robins & Morton consistently ranks among the Top 100 U.S. Builders in Engineering News-Record. Robins & Morton is based in Birmingham, Alabama, with additional offices in Charlotte, North Carolina; Dallas, Texas; Huntsville, Alabama; Miami and Orlando, Florida; Nashville, Tennessee.

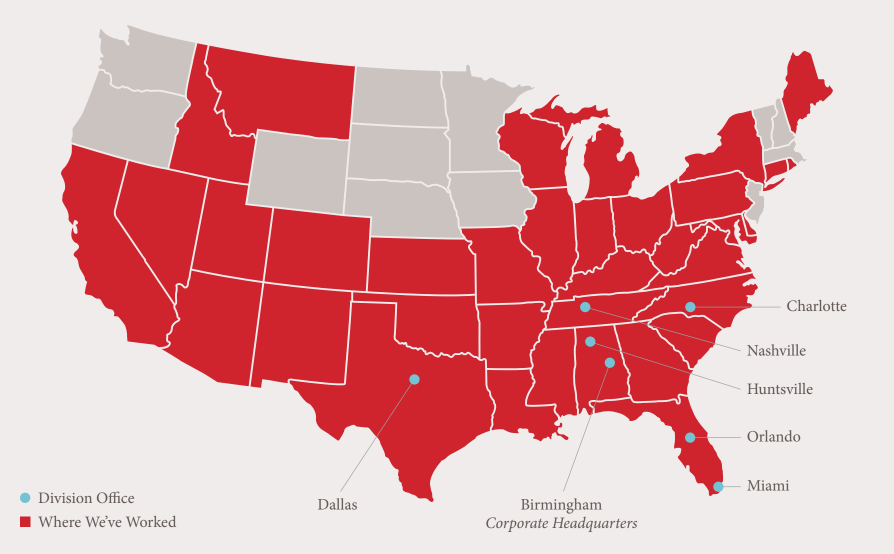
Learn more at <u>www.robinsmorton.com</u>.



2018 Performance Highlights



National Presence



Leadership



Bill Morton *Chairman/CEO*



Mike Bumgardner Charlotte Division Manager



Johnny Sturkie Operations Manager Miami Office



Robin Savage *President/COO*



Bob Wall Vice President Dallas Division



Jeff Palombo Vice President Safety Operations



Robert Gambrell Senior Vice President



Phil Yance Senior Vice President



Jim Poole Senior Vice President Nashville Division



Donny Williams Vice President Special Projects



Bruce Adams Vice President Florida Division





Richard Anderson

Huntsville Division

Mike Thompson Vice President Operational Support and Planning



Designed to withstand a category 5 hurricane, this 290,000-squarefoot outpatient cancer center is located on the northeast corner of the Baptist Hospital of Miami campus. The Miami Cancer Institute at Baptist Health South Florida has world-class diagnostics and treatment facilities, including six radiation treatment vaults (housing three linear accelerators, a tomo, a cyberknife and a gamma knife) two MRIs, two CT/SIM, one HDR and two PET/CT. There will also be space for future equipment. The high-end exterior and interior finishes include an exterior reflection pond and three interior jellyfish tanks.

In addition to a 130,000-square-foot, four-story research laboratory shell space, the center also features two parking garage structures for approximately 1,400 vehicles, 350-foot pedestrian bridge, as well as a 15,000-square-foot central energy plant with emergency generators, chillers and a cooling tower. The cancer institute and research buildings will also have full generator capacity. The facility received LEED certification.



"A final key to the Robins & Morton project team success is the spirit of collaboration that was characteristic of the entire process. By applying Lean planning and construction methods, and by taking the time up front to collectively explore the most efficient, safe, and practical methods of carrying out this project, the team was prepared to overcome the inevitable surprises and obstacles."

Carlos Monteverde AVP Construction Management, Baptist Health South Florida



The Jerry Richardson Indoor Stadium is a sophisticated, hightech basketball arena and volleyball stadium. The basketball arena seats 3,500, the volleyball court seats 500, and the stadium has extended seating capacity for non-athletics functions, such as commencement and concerts, of 4,500. The sweeping lobby features two large staircases, a dual-direction escalator, and an elevator for handicap accessibility. Features include home and visitor lockers for multiple sports, a state-of-the-art training room, coaches' offices, locker rooms and team meeting rooms. Other features include a video board and ribbon boards, plus areas specifically designated for students, fans, children, and donors. Four open-air suites, a media center and server room, and lacrosse training rooms are also included.



"As Director of Athletics at Wofford, and a former basketball coach, I value and appreciate teamwork. I can honestly say, that Robins & Morton assembled one of the finest teams that I have had the pleasure of working with during my career. Thanks to your good work, this signature edifice has enhanced the fan experience here at Wofford College and I know they will be talking about this project for years to come."

Richard Johnson Director of Athletics, Wofford College



Careful planning and a willingness to adapt to change guided Robins & Morton in transforming a historic site in downtown Tuscaloosa into a thriving, job-creating hotel. Robins & Morton led construction for a new full-service Embassy Suites hotel in Tuscaloosa, Alabama. The 153,581-square-foot hotel includes 154 spacious one and two-bedroom suites. Amenities include 5,300 square feet of flexible banquet space, bar and lounge, dining room, indoor pool and whirlpool, fitness room, exterior veranda with dining areas and five-star restaurant. Robins & Morton included all of the modern amenities, yet created an exterior aesthetic that blended in with the historic downtown area.



"I want to express our thanks for the excellent job Robins & Morton did in constructing the Embassy Suites Hotel in Tuscaloosa, Alabama. The project was truly unique and customized. You truly exceeded our expectations. Thank you for being our partner in this collaborative process and we hope to work together again in the future."

C. Kemmons Wilson, Jr. Chairman of Wilson Hotel Management Company, Inc.



The Audie L. Murphy Polytrauma Rehabilitation Center addition project consists of a state-of-the-art facility dedicated to treatment of military personnel and veterans suffering from the physical and mental effects of war including burns, limb loss, spinal cord injury, depression, Traumatic Brain Injury (TBI) and Post-Traumatic Stress Disorder (PTSD). The project was constructed at the Audie L. Murphy VA Hospital in San Antonio, Texas. The 84,000-square-foot facility is one of only five Level 1 Polytrauma Rehabilitation centers in the country, and the only one in the Southwest. Designed to reflect healing, the center provides supportive areas for patients and families displaying panoramic murals, natural colors, and ample natural light. Natural sunlight also streams through triple-pane glass panels into a sanctuary that embraces both beauty and function—a theme that is continued in the center's café area and interior courtyard featuring elms, oaks and benches. The rehabilitation facility features 12 inpatient beds, congregate living areas and a transitional apartment where disabled veterans can re-learn daily living activities in a relaxing and supportive healing environment. Winner of National ABC Excellence in Construction Eagle Award and BD+C Magazine Team Building Awards.



"The success of this project can be attributed to the dedicated efforts of the employees of Robins & Morton from their technical knowledge to their excellent customer service. The firm of Robins & Morton would be an asset to any project."

Richard Ames Chief of Engineering Service Department of Veteran Affairs

Media Contact



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