

---

# ONE PARK PLACE

---

1400 McKinney Street Houston, TX 77010 [www.oneparkplacehouston.com](http://www.oneparkplacehouston.com) 713-868-5933

## **ARCHITECT'S BACKGROUND**

**March 2007**

### **One Park Place Apartment Residences**

Jackson & Ryan Architects, Inc. was organized in 1986 by Guy Jackson and Jeffrey Ryan. Prior to founding their own firm, Jackson and Ryan were partners in nationally known firms and collaborated with leading architects on some of America's most significant projects during the 1970's and 1980's. Since the 1990's, along with principals Martha Seng and John Clements, Jackson & Ryan Architects has been recognized for their design and project management leadership. Jackson & Ryan has received over 18 awards for design excellence and received the 1998 Houston Firm of the Year Award. While based in Houston, the firm has received a broad range of high profile commissions with completed projects in thirty-five states and seven foreign countries.

Jackson & Ryan Architects, Inc. has steadily grown over the last twenty years to the present staff of 34. A diverse portfolio of completed work demonstrates the firm's commitment to accommodate each clients' particular needs. Examples of the firm's design flexibility include Museum Tower Loft Residences in Houston's Museum District; the Children's Museum of Houston; Master Plan for Annunciation Greek Orthodox Cathedral in Houston; the Reckling Park Baseball Stadium for Rice University; Saint Martin's Episcopal Church in Houston; John P. McGovern Texas Medical Center Commons; Master planning and European Gallery design for the Philadelphia Museum of Art; and the Program, Master Plan and Design for St. Anthony of Padua Catholic Church in the Woodlands. Jackson & Ryan applies this diversity of experience to enrich the design expression for clients seeking original, lasting, and responsive designs.

Jackson & Ryan is a full-service architectural firm offering services which include Needs Assessments, Programming, Master Planning, Schematic Design, Design Development, Construction Documentation, Specifications, Bidding and Negotiation, Construction Administration, Furniture Design, Interior Design and 3-D computer modeling, movies, and virtual-reality tours of proposed designs.

(September 2006)