



## RESUME — JAMES DUXBURY

### *Overview*

Jim Duxbury is the principal architectural designer for The Folsom Group, a firm focused on sustainable design and development with offices in Charlottesville, Virginia and Sarasota, Florida.

Mr. Duxbury's work is focused on a detailed understanding of natural environments and systems. He has practiced sustainable design for more than ten years. His work includes award-winning commercial and residential buildings in the US and abroad. He has taught design at the Boston Architectural Center and the School of Architecture at the University of Virginia.

Mr. Duxbury's recent work includes residences for RiverBluff, a conservation community in the Woolen Mills neighborhood of Charlottesville, a new manufacturing facility in Virginia Beach, and private residences in Virginia and Maine. He has also served as a consultant for green building issues, including Duke's Center for Integrative Medicine and the new US Courthouse in Mobile, Alabama.

Prior to joining The Folsom Group, Mr. Duxbury was a designer for William McDonough + Partners, a nationally-known firm focusing on environmentally conscious design. At WM+P, he was the designer of commercial facilities for Ford Motor Company, a day care facility for Monsanto and for several private residences.



## RESUME — JAMES DUXBURY

### *Professional Experience*

**The Folsom Group**, Charlottesville, VA and Sarasota, FL  
2003 to present. Position: Architectural designer, LEED consultant

**William McDonough + Partners**, Charlottesville, VA  
1995 to 2003. Position: Associate, Project Architect

**Knight, Bagge, and Anderson**, Boston, MA  
1988 to 1990. Position: Architectural Intern

### *Academic Experience*

#### **Instructor, University of Virginia**

Taught second year and third year design studios, co-taught lecture / lab class on building technology. Responsible for running the lab and coordinating with teacher assistants as well as helping develop and collect lecture material.

#### **Instructor, Boston Architectural Center**

Taught six first year design studios, and partnered to teach an abstract watercolour studio.

### *Education*

Master of Architecture, University of Virginia, 1993

Bachelor of Design in Architecture, University of Florida, 1988

### *Awards and Honors*

Honor Award - Central Virginia AIA, 2001 (Virginia Beach Residence)

Presidential Citation for Sustainable Design - Washington Chapter/AIA Awards, 2002 (Virginia Beach Residence)

I.D. Forty - I.D. Magazine, February 2001(GAP corporate campus)

Business Week/Architectural Record Award, 1998 (GAP corporate campus)

Award of Excellence - Washington Chapter/AIA Award, 2000 (GAP corporate campus)

Energy Efficiency Award - Savings By Design, 2000 (GAP corporate campus)

Carlo Pelliccia Traveling Fellowship, May 1993

### *Professional Accreditation*

LEED 2.0 Accredited Professional



## RESUME — JAMES DUXBURY *continued*

### *Representative Projects*

**Center for Integrative Medicine, Duke University Medical Center, Durham, NC ( with Duda / Paine)**  
Green building consulting on a new 25,000 sf LEED certified private medical center for alternative medicine and teaching.

**Addition and renovation, Duke School of Law ( with Dagit Sayor Architects) +**  
New 30,000 LEED certified academic facility, including extensive rehabilitation of existing facilities.

**Albert Eye Center, Duke University Medical Center, Durham, NC ( with Duda Paine Architects) +**  
New 150,000 sf laboratory and research facility

**US Courthouse, Mobile, AL ( with Moshe Safdie and Associates)**  
Green building consulting and daylight analysis for a new 100,000 sf court facility and related support spaces.  
Responsibilities included LEED analysis and documentation for a design team.

**Private Residence, Virginia Beach, Virginia \***  
Design and construction administration for an award-winning, sustainably-designed residence in a fragile shore ecosystem. The project included a vegetated roof, sustainably-harvested materials, daylighting and careful attention to indoor environmental quality. Responsibilities included a key role in the design process from schematics through construction documents, interior and exterior detailing and extensive construction administration.

**Ford Rouge Complex, Dearborn, Michigan \***  
Lead designer for the sustainable design initiatives at Ford Motor Company's historic Rouge manufacturing complex. The projects include Gate 4 entrance plaza and pedestrian bridge, the Power Plant Memorial, and the Ford Visitor Center. Also designed a passenger terminal and hangar structure for the fleet of corporate jets at the Detroit Metro Airport.

**901 Cherry, Offices for The Gap, San Bruno, California \***  
Lead designer for a new corporate office complex, including 195,000 square feet of office space, conference rooms, dining facilities, and a health club. Responsibilities included masterplanning, schematic design and design development for the buildings, site design, exterior cladding design, and key exterior detailing and daylighting details.

**Monsanto Corporate Daycare Center, St. Louis, Missouri \***  
Lead designer of a new, free-standing daycare facility. Responsibilities included site planning, schematic design and design development phases. Also included providing material on green initiatives within the project.

**Suffolk University, Boston, Massachusetts \***  
Worked with Suffolk University Vice President and various department Deans to determine space needs and construction requirements. Produced construction documentation and carried out construction administration for a variety of projects, included a major building addition to Fenton Hall, and numerous building renovation projects.

*(\*) Denotes work undertaken prior to joining The Folsom Group*

*(+) Denotes LEED registered or certified project*