

















SPECIALISTS IN EXTERIOR WALL AND ENVELOPE SYSTEMS

INTEGRITY MEANS EVERYTHING

AND IT'S OUR PROMISE TO YOU









Established in 1994, W. J. Higgins & Associates, Inc. has become a trusted partner by architects, exterior wall subcontractors, contract managers, general contractors, building owners, panel and glass manufacturers.

We take great pride in offering you truly independent, third-party evaluations and recommendations, unclouded by associations with other entities that might be involved in your project.

Based in Weston, Wisconsin, our company is built upon strong, Midwest values that inspire us to treat people fairly. To do more than expected. To dig deeper, work harder, and always do what's right and true. Because we believe that uncompromised integrity—in people and in buildings—always leads to superior outcomes. We finish what we start and we finish strong.

THE RIGHT PARTNER, RIGHT FROM THE START

YEARS AHEAD OF THE CURVE

Since our founding, W. J. Higgins & Associates, Inc. (WJH&A) has employed European rainscreen technology to create superior exterior wall and envelope systems for our clients.

One of the first American firms to use these open-joint, back-ventilated application techniques, we have gained a reputation for achieving environmentally-friendly, weather-resistant buildings and structures capable of standing strong for 50-100 years. By the time European principles were embraced here in North America, we were already years ahead of the curve.

Our technical expertise, combined with training from Europe's most renowned window and cladding universities and first-hand experience at job sites in Europe and Canada, makes us uniquely qualified to incorporate all the benefits of rainscreen technology into our clients' glass, metal, terracotta, or stone exterior wall assemblies.



HEALTHY
WALL
SOLUTIONS

BY W.J. HIGGINS & ASSOCIATES, INC.

RAINSCREEN
CLADDING, ALONG
WITH PROPERLY
DESIGNED AND
APPLIED WEATHER
RESISTANT BARRIER,
PROVIDES AN
UNINTERRUPTED,
IMPERMEABLE SYSTEM,
ALLOWING WALL
CAVITIES TO REMAIN
DRY AND HEALTHY.



BRING US YOUR CHALLENGES

GET CUSTOM SOLUTIONS

Complex designs. Prevailing building codes. Environmental sustainability. The need to work successfully with multiple vendors and stakeholders. We understand the challenges associated with exterior wall assembly design, construction, and performance. We carefully consider all aspects of your project and provide thoughtful, individualized recommendations developed specifically to ensure optimum aesthetics, ease of installation, and long-term performance. From pre-bid guidance to post-construction follow up, we offer a full breadth of capabilities and services to guide and assist you throughout the entire process.



PRODUCTION DRAFTING

There are no "canned" drawings at WJH&A. Our skilled team of drafters creates job-specific, highly detailed production drawings "from scratch" to address the intricacies of each and every project, exterior and interior.

PROJECT MANAGEMENT SERVICES

Assistance with bids and budgets, combined with services such as field reviews and on-site testing, significantly improve cost containment and quality assurance.

CONSULTATION SERVICES

Our extensive knowledge and expertise in all stages of construction and ability to facilitate effective collaborations with vendors and stakeholders have proven invaluable to our clients.

FORENSIC SERVICES

WJH&A provides impartial field investigation, analysis, and expert witness services in cases involving exterior wall failure.

Installation Manuals

SPECIALTY SERVICES

Design Guidelines

Field Measuring Thermal Modeling
3D CAD Modeling BECx
Extrusion Design Structural Analysis
Certification and Testing Technical Guides



CAMPBELL SPORT CENTER

LOCATION New York, NY

ARCHITECT

Steven Holl Architects

CLIENT Steven Holl Architects

OWNER Columbia University

SCOPE OF SERVICES

Provided exterior envelope consulting, from schematic design through construction contract administration.

The Campbell Sports Center, a five-story, 48,000-square-foot facility, houses strength and conditioning spaces, offices for varsity sports, an auditorium, a hospitality suite, and student-athlete study rooms.



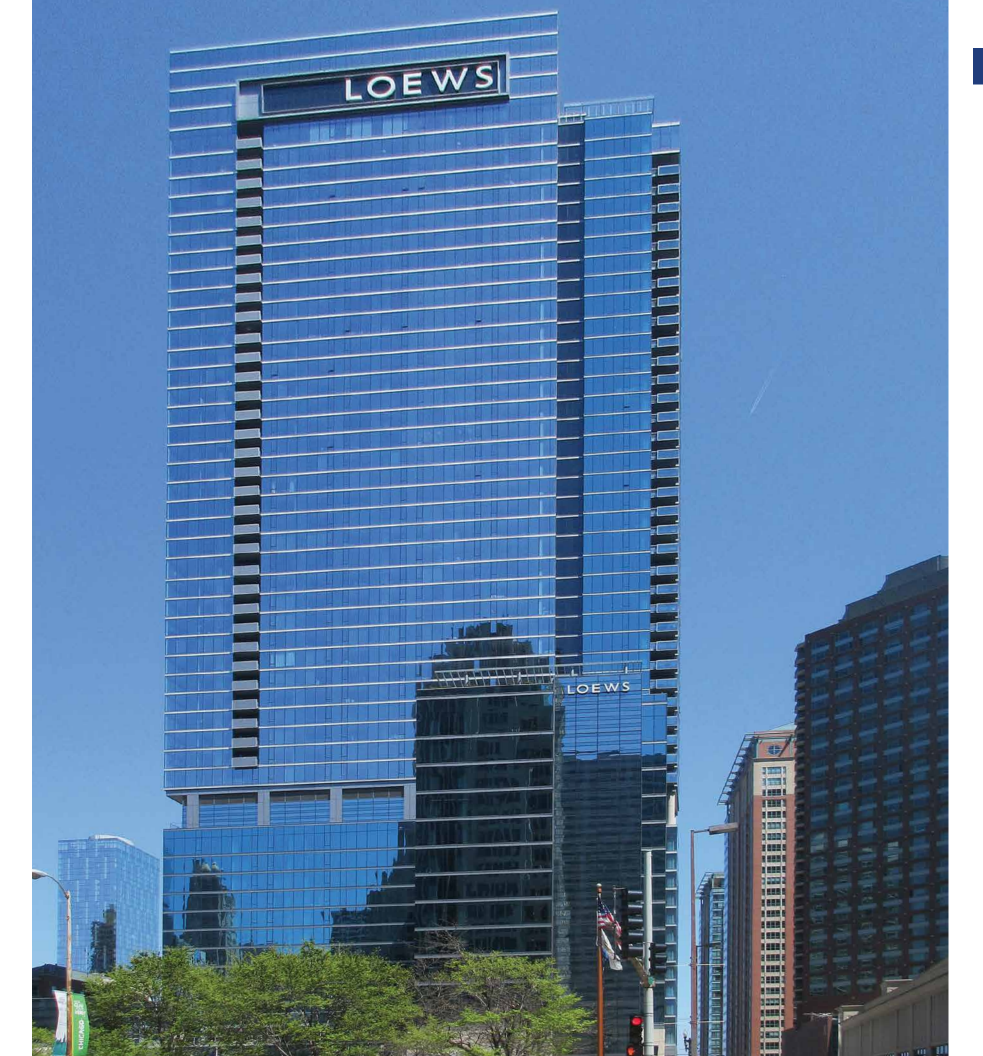
CREATIVE FREEDOM FOR ARCHITECTS

YOUR VISION, OUR EXPERTISE

WJH&A expertly utilizes European rainscreen principles to bring world-class architectural designs to fruition. With decades of experience, we are adept at uniting aesthetic purity with structural integrity and functionality, ensuring the viability and success of your vision. So dare to take your design to new heights. We'll make sure it all comes together.

ARCHITECTURAL AND CONSULTATION SERVICES INCLUDE:

- Advanced insight and technology to support your design
- Value engineering to cost-effectively achieve desired results
- Assistance with material selection
- Highly-detailed 2D and 3D drawings, including interfaces, to evaluate structural integrity before construction begins
- Schematic designs
- Proposal drawings and mock-ups
- Field testing
- Technical performance review
- Collaboration with manufacturers to assure efficient and accurate fabrication of all parts and components



455 NORTH PARK

LOCATION Chicago, IL

ARCHITECT

Solomon Cordwell Buenz

CLIENT

Solomon Cordwell Buenz

OWNER

New Water Park LLC

SCOPE OF SERVICES

Provided exterior envelope consulting, from schematic design through construction contract administration.

The 5 I story tower consisted of various façade elements which included engineered unitized curtain wall interfaced with a custom window wall at the balcony areas. The systems were glazed with high performance glass and thermally improved framing to meet the stringent thermal performance required in Chicago.

Design features included outswing terrace doors and tall multi-lock project-out awning vents that were required to comply with ADA requirements. The base of the building featured precast panels, granite, and tall curtain wall at the podium area, which was surrounded by wide painted metal accent trim.

The hotel entrance consists of a unique overhead metal canopy with a revolving door and a slide pocket door below. The 3rd floor amenity level provided a 43' wide folding door system. Along with glazed curtain wall at this level, aluminum composite panels with large bull nose accent trim enclosed the entertainment area. The end result was spectacular.

CRITICAL SUPPORT FOR BUILDING CONTRACTORS

SO EVERY JOB GOES SMOOTHLY FROM START TO FINISH

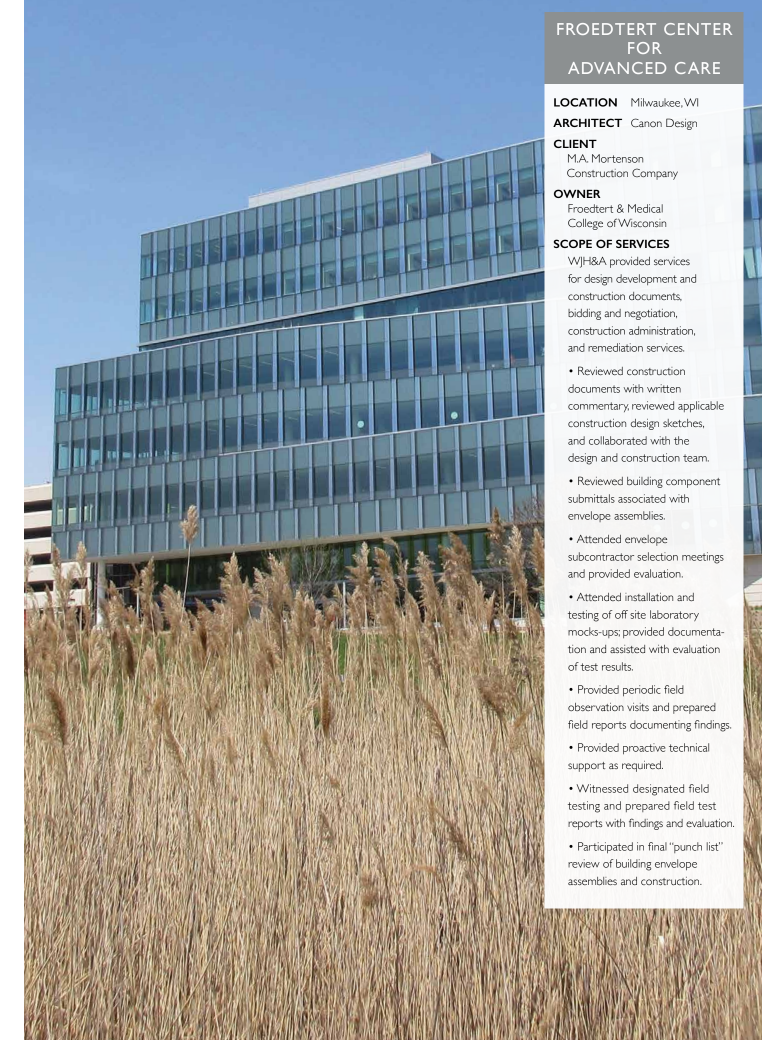
From the moment WJH&A is brought in to assist with a project, we are planning for success at the job site. In the architectural design phase, we put into place all the necessary elements to achieve code compliance and to streamline installation. But, we don't stop there. WJH&A excels at providing critical support throughout the construction phase so installation meets code and is finished on time and within budget.



Froedtert Cancer Pavilion, located in Milwaukee, Wl. WJH&A provided consulting services and successful completion which led to their selection on the adjoining Froedtert campus building, pictured on the next page.

PROJECT MANAGEMENT AND CONSULTATION SERVICES INCLUDE:

- Pre-bid budgets and bid review to avoid costly oversights
- Value engineering to cost-effectively achieve desired results
- Post-bid analysis to ensure that prospective bids are in compliance with contract documents and that building owners get what they are paying for
- Structural analysis to proactively identify and eliminate potential problems
- On-site installation support
- On-site testing and documentation
- Periodic field reviews
- Detailed, easy to follow drawings, including interfaces
- On-time collaborative construction scheduling eliminates delays
- "As-built" documentation



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PEACE OF MIND FOR BUILDING OWNERS

EXPECTATIONS DELIVERED

When you hire W.J. Higgins & Associates, Inc. to oversee the design and construction of your exterior wall envelope, you get a partner whose sole goal is seeing that all of your expectations are met. That the façade you envision is the façade that gets built—and that it gets built right the first time. That it's not only aesthetically pleasing, but also code compliant. Not only environmentally sound, but built to last in the environment in which it is constructed. Our rainscreen application technology and attention to detail ensure all of these things. So the end result is a building you can be proud of.

WITH W.J. HIGGINS & ASSOCIATES, INC. YOU HAVE THE BEST OPPORTUNITIES TO:

- Achieve code compliance
- Reduce construction costs
- Achieve a "healthy wall" that reduces moisture intrusion, mold and mildew
- Reduce maintenance costs
- Optimize energy efficiency
- Reduce heating and cooling costs
- Reduce exterior and interior maintenance
- Minimize disruption to building occupants during construction







UW CANCER CENTER AT PROHEALTH CARE

LOCATIONPewaukee, WIARCHITECTCannon Design

CLIENT Gilbane **OWNER** ProHealth Care

SCOPE OF SERVICES

Building enclosure consulting services consisted of reviewing construction documents, shop drawings, and product submittals. We conducted on-site inspections of the exterior building components/ assemblies, coordinated on-site air and water testing, and assisted with issue resolution.

The UW Cancer Center at ProHealth Care brings together, at one location, the physicians, staff, diagnostics and treatment technologies cancer patients need. The cancer center was designed to create a patient- and family-centered environment that is conducive to healing.



COLUMBIA ST. MARY'S HOSPITAL

LOCATION Milwaukee, WI **ARCHITECT** HOK

CLIENT

CG Schmidt Barton Malow

OWNER

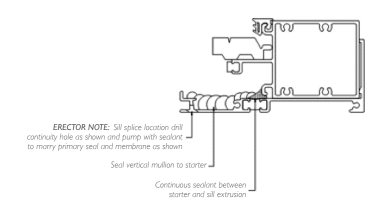
Columbia St. Mary's Hospital

SCOPE OF SERVICES

In current architectural publications, HOK is advertising this installation as the first successful precast rainscreen installation completed in the United States. WJH&A was selected as envelope consultant after exhaustive research conducted by HOK identified us as the most qualified firm to employ reliable precast concrete rainscreen panel cladding within their "high-performance wall" expectation.

In addition to delivering all of the necessary technical detail and insight for the high-performance exterior wall assemblies, WJH&A provided the technical detailing and supporting structural engineering for the precast rainscreen application.

Our most interesting contribution to our client was to guide and cajole an industry unwilling to change, into becoming a participant (although a reluctant one) in the delivery of high-performance precast wall assemblies.

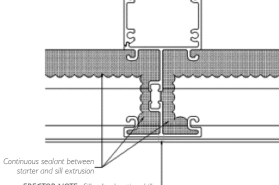


FORENSIC SERVICES

BUILDING FAILURE? WE FIND THE CAUSE.

When exterior envelope systems are not properly designed, executed or installed, wall panels can succumb to the elements and compromise a building's performance and longevity.

Prior to founding W.J. Higgins & Associates, Inc. Wes Higgins spent years investigating failing building exteriors for a window manufacturer. That background, coupled with the diligence and knowledge of our team of consultants, enable us to diagnose and analyze the source of the problem and recommend a custom a long-term, maintenance-free solution.



ERECTOR NOTE: Sill splice location drill continuity hole as shown and pump with sealant to marry primary seal and membrane as shown



PROBLEM: Owner reported interior water leakage during and after rain events.

INVESTIGATION: Thorough investigation by WJH&A revealed that many sill receptor splice joints lacked membranes and sealants. Additionally, vertical mullions were set directly on the splice joint in many locations, piercing the splice joint sealants. (See drawing.)

REMEDIATION: The frame assemblies were modified to permit the placement of new sealants, while avoiding the expense and inconvenience of removing the window framing. Water testing was performed to confirm the repair.

West Bend Mutual

YOUR ABILITY TO BRING SUBJECT MATTER EXPERTISE TO THE TABLE WITHOUT BRINGING STAKEHOLDERS ON THE DEFENSIVE WAS EXTREMELY CONSTRUCTIVE. IN HELPING TO ESTABLISH SOLUTIONS, YOUR EFFORTS REMAINED FOCUSED ON BUILDING PERFORMANCE AND NOT PLACING BLAME. THIS VERY COLLABORATIVE APPROACH HELPED DRIVE US TO AN EFFECTIVE CONCLUSION THAT WAS ACCEPTABLE TO ALL. ??

Randy Stark, Director of Facilities, West Bend Mutual



RUSH-COPELY YORKVILLE MEDICAL CENTER

LOCATION Yorkville, IL

ARCHITECT

Anderson Mikos Architects LTD.

CLIENT

Architectural Panel Systems, Inc.

OWNER

Rush-Copely Medical Center

SCOPE OF SERVICES

Submission and fabrication drawings of 4 mm composite material for canopy, soffit and fascia. Services also included incorporation of extensive field measurements.

500 LAKE SHORE DRIVE

LOCATION Chicago, IL

ARCHITECT

Solomon Cordwell Buenz

CLIENT

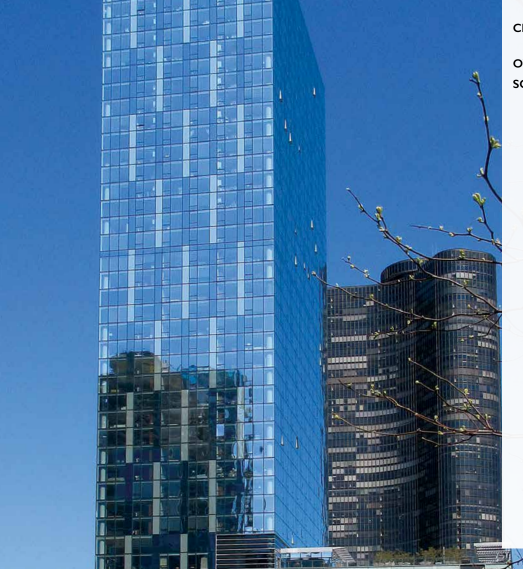
Solomon Cordwell Buenz

OWNER River East P24 LLC

SCOPE OF SERVICES

Provided exterior envelope consulting, from schematic design through construction contract administration.

The lobby area at the ground floor consisted of frameless glass wall system consisting of 8' wide by 12' tall, I-1/2" thick clear insulated glass panels supported by a stainless steel point supported clamp system. The tower exterior envelope consisted of a 4 sided structural glazed unitized curtain wall system glazed with reflective vision and spandrel insulated glass spanning floor to floor. For natural ventilation the curtain wall system included tall project-out awning type windows with single handle multi-lock hardware. Similar to the point supported system at the lobby, the parking garage was cladded with an open joint 9/16" thick laminated translucent glass system consisting of a high performance interlayer and concealed aluminum mullion support framing. The garage structure also included a vertical GreenWall system to accommodate vegetation of growing vines on the elevation of the structure.



TESTIMONIALS

O'Hare Tower - Production Drafting

WIH&A'S CAPABILITIES, CONFIDENCE, AND CONVICTION IN EVERY PROJECT THEY ARE INVOLVED IN MADE THEM THE CLEAR CUT CHOICE TO SUPPLY POHL INC. OF AMERICA WITH A COMPLETE ENGINEERING PACKAGE, INCLUDING DRAFTING AND DESIGN REQUIREMENTS, THAT THIS COMPLICATED AND PROLIFIC PROJECT REQUIRED. >>>

Dennis C. Forsling,

Vice President of Operations, Pohl Inc. of America



Guthrie Theater - Design

THE OPERABLE WINDOW TURNED OUT TO BE A GREAT SUCCESS, ITS IMMENSE SIZE AND WEIGHT MADE THE MECHANICAL/FUNCTIONAL ASPECTS OF THE DESIGN EXTREMELY CHALLENGING. HOWEVER, WIH&A'S CAPABILITY TO COMBINE THESE CHALLENGES WITH THE AESTHETIC ELEGANCE OF THE DESIGN APPEARANCE WAS TRULY AMAZING. TO THIS DAY, (IT) REMAINS FULLY OPERATIONAL AND COMPLETELY WEATHER-TIGHT. >>>



Larson Engineering

LARSON ENGINEERING HAS BEEN USING WJ HIGGINS FOR OVER 15 YEARS AND THAT IS TESTAMENT TO THEIR QUALITY AND SERVICE TO THEIR CLIENTS. LARSON HAS FULL CONFIDENCE THAT A PROJECT PERFORMED BY HIGGINS WILL BE COMPLETED ACCURATELY AND PROFESSIONALLY RESULTING IN A SUCCESSFUL PROJECT FOR ALL PARTIES INVOLVED.

Kevin J. Wisniewski,

S.E., P.E., Curtain Wall Department Head

John Pfeifer, McGough Construction



W.J. HIGGINS & ASSOCIATES, INC. HAS CONTINUED MEMBERSHIPS IN THE FOLLOWING **ORGANIZATIONS:**

American Institute of Architecture Building Enclosure Council -Wisconsin Construction Specifications Institute, CSI

Institute of Infraspection

National Fenestration Rating Council National Fire Protection Association National Glass Association American Architectural

Manufacturers Associates OCxP

National Federation of Independent Business

PROUD TO BE A WOMEN'S **BUSINESS ENTERPRISE**

Many projects require that minority- and women-owned businesses be part of the project team. We are proud to be a certified Women's Business Enterprise, hiring WJH&A fulfills those requirements for our clients.

MEMBER OF WAUSAU **REGION CHAMBER** OF COMMERCE



833 EAST MICHIGAN

LOCATION Milwaukee.WI

ARCHITECT Kahler Slater **CLIENT** Glass Solutions, Inc.

OWNER Irgens

SCOPE OF SERVICES

Designed and engineered fabrication drawings for a multi-story, fully-unitized curtain wall system.

Time management and creative solutions, including customdesigned anchors, connections and assemblies to accommodate live load deflections were crucial to the success of this project. Large vertical column closures were also integrated into the system.



LOYOLA UNIVERSITY

LOCATION Maywood, IL **ARCHITECT**

Solomon Cordwell Buenz

CLIENT

Solomon Cordwell Buenz

OWNER Loyola University Chicago

SCOPE OF SERVICES

Exterior envelope consulting for the university's Center for Translational Research and Education building.

The project consisted of various systems, which included a highly engineered, unitized curtain wall integrated with sunshades, mechanical operable windows, high-performance vision glass combined with translucent day lighting, and terra-cotta panels supported by outriggers from the curtain wall. The curtain wall surrounded a complex footprint consisting of segmented construction, various corners, and transitions into a radius stainless-steel panel system that surrounds the auditorium. The end result was sensational







