

CASE STUDY

Bergmann Associates

Bergmann Associates is a full-service engineering and architectural design firm that has been headquartered in Rochester for over 30 years.

Architecture & Engineering Services

Bergmann Associates provides full-service engineering and architecture services for advanced manufacturing and industrial facilities, including manufacturing processes and infrastructure. No project is too complex or too simple for our support. Our experience and service covers laboratories, cleanrooms and FDA cGMP-compliant facilities and processes. We are experienced in all facility essentials (e.g., corporate offices, warehouse, distribution centers, rail and utilities) and can provide programming, master planning, conceptual, preliminary and detailed design and documentation. We can present in 2D, 3D and 4D, as well as in virtual reality. We are skilled in cost estimating and scheduling, as well as construction administration and support. We can support your project from concept through commissioning.

Over the past 35 years, Bergmann Associates has grown the Rochester office from a staff of seven to over 200 full-time employees representing its core businesses, as well as executive leadership and administrative departments. In 2016, Bergmann Associates signed a long-term lease agreement with Morgan/Buckingham for 55,000 SF of commercial space in Tower280 (i.e., Midtown Tower), which signified Bergmann's commitment to the revitalization of downtown Rochester.

Local Projects

The company's core business segments include transportation systems, building design, land development, water resources and waterway structures, community planning and design and program management. Bergmann Associates' work features everything from the restoration of historic landmarks to comprehensive bridge and highway design to waterfront master planning.



Bergmann Associates | Headquarters
280 East Broad Street, Suite 200
Rochester, New York 14604
(585) 232-5135





400+

Professional &
Technical Staff



>90%

Of our business is
from repeat clients



1980

Year
Founded

Putting its mark on local colleges and universities, Bergmann Associates has designed buildings for the Rochester Institute of Technology, St. John Fisher College and University of Rochester. The firm has also worked with many local municipalities on signature facilities such as the new RTS Transit Center, the Sea Breeze Expressway roundabouts and the City of Rochester's Public Safety Building. Bergmann Associates has also designed buildings for Xerox and Eastman Kodak, developed retail stores for Wal-Mart, ABVI and Starbucks, as well as assisted local communities plan for their future.

The company was awarded the National Project of the Year by the American Public Works Association for work on the RTS Transit Center (the project also received an additional eight local, state and national awards), the American Planning Association (APA) Planning Excellence Award for Great Places for the University Avenue Improvement and ArtWalk Extension Project, the APA Honorable Mention Award for Best Practice for the West River Wall Master Plan (City of Rochester), along with many others.

Corporate Responsibility

Stewardship is a company value, calling the firm to care for and give back to its communities, its professions and the environment. Stewardship means taking responsibility for the property or possession of others, and in the case of the environment and community, considering the impact to future generations.

Bergmann Associates is committed to be a good citizen in support of the well-being of our Rochester community:

- The new headquarters and office in Tower280 will be certified LEED Silver.
- Employees tutor children in low-income neighborhoods on Science, Technology, Engineering and Mathematics (STEM) through community programs and involvement in local projects.
- Since 2010, Bergmann's architects and engineers have supported Canstruction®, an international charity competition to help feed thousands of hungry people and promotes a greater awareness of hunger issues in the Rochester Community.