

SOLUTIONS

ENCOMPASSING CAPABILITIES



McCormick Structural Systems, Inc.
1345 West 12th Street
Erie, Pa., 16501

For further information or a quote on your
next project, call us at 814.452.4330
Fax: 814.452.4557
Email: mssi@mserie.com

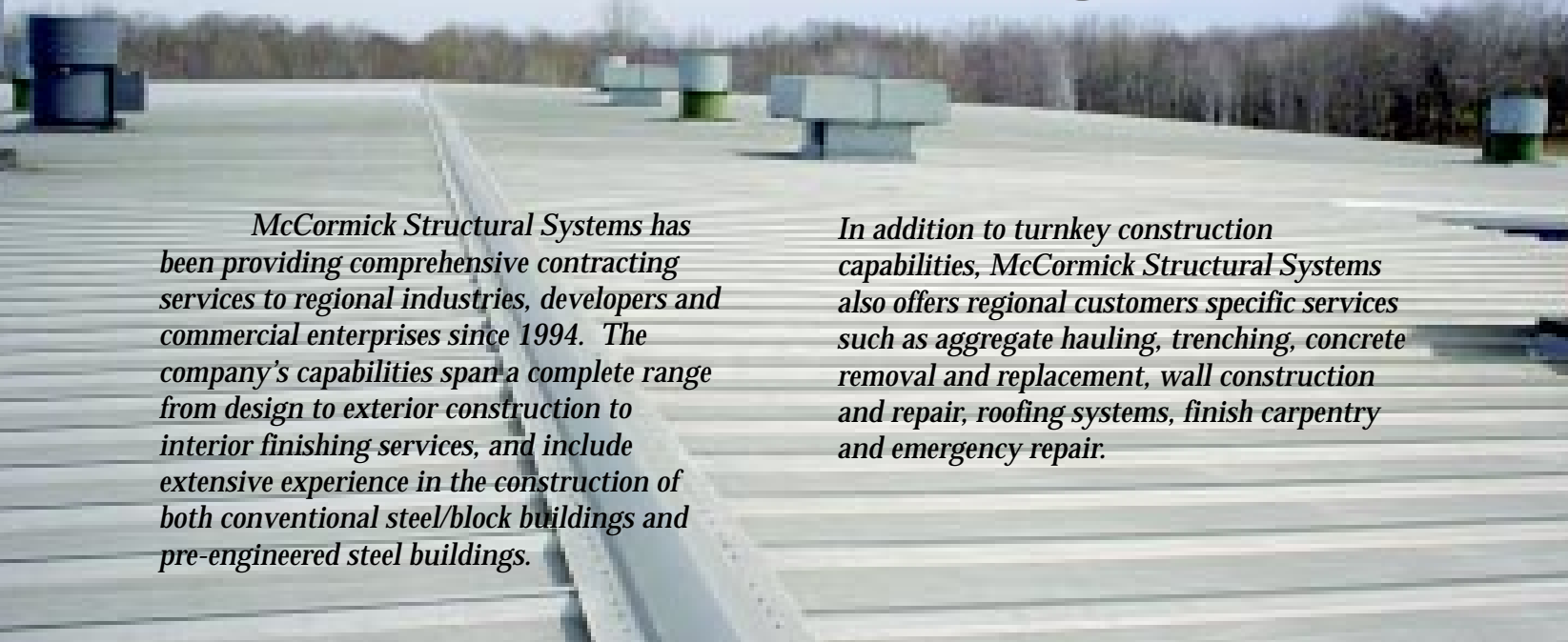
Visit our website at:
www.mserie.com

Solutions

COMPREHENSIVE CONTRACTING SERVICES



Comprehensive contracting services



McCormick Structural Systems has been providing comprehensive contracting services to regional industries, developers and commercial enterprises since 1994. The company's capabilities span a complete range from design to exterior construction to interior finishing services, and include extensive experience in the construction of both conventional steel/block buildings and pre-engineered steel buildings.

In addition to turnkey construction capabilities, McCormick Structural Systems also offers regional customers specific services such as aggregate hauling, trenching, concrete removal and replacement, wall construction and repair, roofing systems, finish carpentry and emergency repair.

Design and Site Preparation

Thanks to extensive experience in applying for and securing building permits, McCormick Structural Systems can manage this entire process for its customers, or assist in any aspect of it. The company produces detailed CAD drawings for submission to governmental authorities that may also be provided to customers' equipment manufacturers for planning purposes. Thanks to its extensive inventory of construction equipment, McCormick Structural Systems offers complete site preparation services such as cutting or filling grades to create ideal contours, creating storm water management systems/retention basins, and excavating the site to accommodate foundations.



Construction Services

- **Design**
State of the art computer-aided design
- **Equipment**
MSSI has all the equipment to complete the project including excavators, dozers, backhoes, cranes, manlifts, etc.
- **Site Preparation**
- **Concrete**
- **Steel Buildings**
- **Fabrication**
- **Demolition**

McCormick Structural Systems specializes in concrete forming, pouring and finishing, and our experience in this arena helps to maintain superior quality work and readily solve unforeseen problems that may arise in the field. In addition we can incorporate any specialized or custom concrete needs into the construction package. We routinely build special equipment foundations, material silo foundations, drainage trenches, loading docks, retaining walls, floors and exterior pads as required. In addition to offering conventional steel and block buildings, McCormick Structural Systems also builds pre-engineered steel buildings. The company is an authorized NUCOR Metal Building Dealer, but also offers those of several other manufacturers to provide our customers with design, pricing and fabrication flexibility.

The company also offers the advantages of a well-equipped fabrication shop featuring a 5 ton overhead crane, welders, saws, press brake, drill press, ironworker and shear. We offer customers an array of fabricated items to help round out their building projects, including:

- handrails for stepped viewing areas
- access ladders
- stairs
- stage catwalks
- sucker system supports
- cooling tower supports and cooling tower buildings
- roof reinforcing
- crane systems
- platforms
- mezzanines
- canopies
- conveyor supports
- machine foundation reinforcements



In addition to comprehensive construction capabilities, McCormick Structural Systems offers demolition of existing buildings or portions of buildings. The company's excavator can be fitted with a hydraulic grapple to perform precise demolition and loading of debris into 100 yd. walking floor trailers. Non-stop loading and hauling services help to assure that debris is cleared in a timely manner. Upon removal of the building and foundation, tri-axle dump trucks and trailers are used to haul the required fill to level the site when required. Although most of the company's demolition work is residential, we have the capability to raze commercial structures constructed of wood, steel and masonry. To reduce costs, the company holds permits to transport to several landfills across the tri-state region.

