



## Shaping the future with services and products

Michels Road & Stone, Inc. shapes the future by combining earth moving equipment, commercial aggregates, concrete paving, custom crushing, and a commitment to safely placing materials for road, airport, and shoreline protection projects. Our multidisciplinary team consists of experienced leaders, dedicated field crews, and a massive, sophisticated fleet of specialized and customized mobile equipment. We are fully committed to high-quality construction and equally high environmental standards on projects of all sizes and scopes in the public and private transportation, industrial, commercial, or renewable sectors.

**MICHEL'S**<sup>®</sup>  
ROAD & STONE, INC.

[www.Michels.us](http://www.Michels.us)



# Infrastructure. Delivered.



## AERONAUTICS

Michels Road & Stone, Inc.'s aeronautics services include paving runways, taxiways, aprons, and ramps; on-site material recycle crushing to turn old runways, taxiways, and ramps into usable, customized base material; and large-scale earthwork. Our equipment is specifically built to meet the rigorous local, state, and federal requirements of paving projects.



## COMMERCIAL AGGREGATES AND CUSTOM CRUSHING

Michels Road & Stone, Inc. is among the largest construction aggregate suppliers, operating about 100 pits and quarries. Our mobile crushing operations include 21 mobile crushing spreads, five mobile wash plants and four track crushers. Our fleet mobility allows us to custom crush and place material virtually anywhere. It also allows us the ability to recycle concrete and asphalt on site limiting the need to import virgin material.

### Products produced include:

- Dense base and gravel products
- Sand products
- Recycled asphalt and concrete
- Clear stone and chip products
- Round stone
- Armor stone and rip rap
- Decorative stone

## CONCRETE PAVING

Michels Road & Stone, Inc. delivers superior concrete paving services. Our vast equipment fleet leverages advanced technologies to maximize safety, efficiencies, durability, and quality. Our nine stringless pavers place concrete using lasers and 3D models that allow for the precision needed to maximize the smoothness and ride of the road surface. Our eight portable concrete batch plants allow us to minimize haul times for swift and efficient concrete placement. Our comprehensive quality assurance program ensures compliance with local, state and federal requirements.





## MASS EXCAVATION

Michels Road & Stone, Inc. combines the strength of massive, technologically advanced equipment using high accuracy GPS to literally move the earth for roads, landfills, commercial developments, and other large-scale projects. We self-perform our work with experienced crews and an equipment fleet notable for both the ability to complete challenging, high-volume projects on tight schedules and the deft skill to deliver the highest-quality results.

## ROAD CONSTRUCTION

Michels Road & Stone, Inc. is an approved DOT road-building contractor in several states. We meet the rising demand for roads and infrastructure, serving as a prime contractor from pre-planning to construction completion. We have successfully coordinated and constructed some of the largest transportation projects in the midwest.

### Our specialized services include:

- Project management
- Subcontractor management
- Excavation and grading
- Aggregate sourcing
- Onsite asphalt and concrete recycling
- Base course placement
- Underdrain systems
- Shouldering
- Grading and finishing
- Concrete paving

## SHORELINE SUPPLIER

Mined from our quarries throughout Wisconsin, Michels Road & Stone, Inc. has direct access to the right stone for each project's needs. We are a United States Army Corps of Engineers-certified provider of natural rip rap and armor stone for shoreline protection and restoration, including revetment, slope stabilization, shoreline protection, and erosion control projects.



From our largest pavers and dozers to our smallest pieces of equipment, Michels Road & Stone, Inc. utilizes technology such as stringless paving to ensure accuracy and quality. Our fully autonomous robot is guided by GPS and computer-generated models to mark locations where cuts and laterals are needed, a process more efficient and accurate than other methods.

# Local. Everywhere.



## Project Highlights

### **Outagamie County Landfill Expansion** *Appleton, WI*

- 24-acre landfill cell
- Excavation to depth of 31 feet
- Hauling of 902,000 cubic yards
- Precise scheduling and sequencing used

### **Kenosha Regional Airport** *Kenosha, WI*

- Complete reconstruction and extension of main east/west runway and taxiway
- Excavation, underdrain, aggregate placement concrete paving and topsoil
- 100-foot-wide paving completed stringlessly in three passes of 33 feet
- Onsite recycle-crushing to turn old runway into base aggregate

### **Interstate-94 North-South** *Kenosha, WI*

- Expansion of 9 miles of freeway to four lanes in each direction
- 575,300 square yards of 12-inch concrete pavement
- 1.12 million ton of aggregate
- Stringent environmental and access concerns

### **Interstate-29 North** *Watertown, SD*

- Overlaying existing pavement, improving bridge decks
- 230,000 square yards of concrete pavement
- 300,000 square yards of bond breaker fabric
- 14 miles of unbonded concrete overlay,
- 47,000 cubic yards of concrete placed

An overview of the collective strength of the **MICHEL'S®** Family of Companies



8,000 people  
strong



14,000 pieces  
of equipment

**1959**

founded in



50+ locations  
globally



ENR's Top 400  
Contractor's List

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