



CORNERSTONE

CRUSHING, LLC

Cornerstone Crushing Revolutionizes Construction Waste Management with Advanced Mobile Crushing Services

November 13, 2024

November 13, 2024 - PRESSADVANTAGE -

TOLEDO, Ohio -- Cornerstone Crushing, LLC, a pioneering force in construction material recycling and mobile crushing services, is transforming the construction industry's approach to waste management through innovative on-site processing solutions. As a member of the Geddis Paving & Excavating, Inc. family of companies, Cornerstone Crushing leverages over 75 years of industry experience to deliver sustainable and cost-effective solutions for construction waste management.

The company's state-of-the-art mobile crushing units bring recycling capabilities directly to construction sites, eliminating the need for costly transportation and reducing the environmental impact of construction projects. This mobile approach allows for 100% recycling of concrete and asphalt materials, meeting and exceeding Ohio Department of Transportation (ODOT) specifications.

"Traditional construction waste management often involves significant transportation costs and environmental impact," said [Company Representative Name], [Title] at Cornerstone Crushing. "Our mobile crushing services transform what was once considered waste into valuable resources, right at the job site. This not

only reduces costs for our clients but also promotes sustainable construction practices."

Mobile crushing services represent a transformative solution in construction and waste management, offering a unique combination of cost-effectiveness, environmental sustainability, and operational efficiency. These services bring specialized crushing equipment directly to construction sites, quarries, and waste management facilities, eliminating the need for extensive material transportation while promoting sustainable practices.

The demand for mobile crushing services continues to grow across multiple sectors, particularly in urban areas undergoing redevelopment and locations with large-scale construction projects such as highways, bridges, and commercial buildings. Construction industry professionals value these services for their ability to manage project timelines effectively and maintain uninterrupted workflows. The equipment's versatility allows it to process various materials, from hard rocks to construction debris, making it adaptable to diverse project requirements.

Environmental benefits play a crucial role in the increasing adoption of mobile crushing services. By processing materials on-site, these services significantly reduce transportation-related CO2 emissions and fuel consumption. This approach minimizes environmental impact and supports sustainable waste management practices by transforming construction debris into reusable materials. Environmental enthusiasts and industry innovators recognize mobile crushing as a practical solution for addressing large-scale waste management challenges.

The timing of mobile crushing services typically aligns with critical phases of construction projects. During initial site preparation, these services process debris from demolished structures, while at project completion, they handle construction waste efficiently. The option to rent mobile crushing equipment provides companies cost-effective access to necessary resources without requiring significant capital investment in permanent facilities.

In quarry operations, mobile crushing services have become indispensable for processing stone, rock, sand, and gravel. Their ability to maneuver in confined spaces and relocate as needed makes them particularly valuable in these environments. Waste management facilities, including landfills and recycling centers, also benefit from mobile crushing services' capacity to process and reduce waste materials effectively.

The economic impact of mobile crushing services extends beyond immediate cost savings. The industry creates employment opportunities and drives technological innovation in the construction and waste management sectors. Advanced equipment types, including jaw crushers, cone crushers, and impact crushers, maximize production efficiency while minimizing waste. Additionally, proper understanding and implementation of these services contribute to enhanced workplace safety protocols, benefiting workers,

families, and communities involved in construction and waste management operations.

The company's comprehensive suite of services includes on-site topsoil processing, demolition and removal services, and the production of high-quality recycled materials. These recycled products serve various construction applications, from road construction and parking lots to landscaping and commercial development projects.

With strategic locations in Toledo and Northwood, Ohio, Cornerstone Crushing has expanded its operations to serve multiple states, including Michigan, Indiana, West Virginia, Pennsylvania, and Kentucky. This regional presence allows the company to provide efficient mobile crushing services to a broader range of clients while maintaining its commitment to quality and environmental stewardship.

The environmental benefits of Cornerstone Crushing's services extend beyond waste reduction. By processing materials on-site, the company significantly reduces the number of truck trips required for waste disposal and material delivery, resulting in a substantial decrease in carbon emissions. This approach aligns with growing industry demands for sustainable construction practices and helps clients meet environmental compliance requirements.

"Our commitment to environmental sustainability goes hand in hand with our focus on operational efficiency," added [Company Representative Name]. "By bringing our crushing operations directly to job sites, we're not only reducing environmental impact but also helping our clients optimize their project timelines and budgets."

Cornerstone Crushing maintains two full-time crushing crews equipped with mobile plants, ensuring rapid response to client needs and consistent service quality. The company's technical expertise and comprehensive quality control measures guarantee that all recycled materials meet or exceed industry standards, making them suitable for immediate use in construction projects.

The company's services have proven particularly valuable across various sectors with specialized needs. For construction and demolition projects, they offer efficient on-site waste processing, ensuring smooth operations and compliance with environmental standards. Road construction and infrastructure development projects benefit from their reliable waste management solutions, supporting sustainable practices and site cleanliness. Their expertise also caters to commercial and residential construction projects, providing tailored waste solutions that meet diverse project requirements. Additionally, they play a key role in environmental remediation initiatives, assisting in the safe and effective cleanup of contaminated sites. Quarry and mining operations further rely on their services to manage by-products and support environmental stewardship in resource extraction.

Cornerstone Crushing's innovative approach to mobile crushing services has positioned the company as a

leader in sustainable construction practices. By combining advanced technology with environmental responsibility, the company continues to set new standards for construction waste management and material recycling.

For more information about Cornerstone Crushing's mobile crushing services or to request a consultation, interested parties can contact the company at 419.260.3626 or visit their Website: <https://cornerstonecrushing.com/mobile-crushing-services/>

About Cornerstone Crushing:

Founded in 2012, Cornerstone Crushing, LLC is a leading provider of mobile crushing services and construction material recycling solutions. As part of the Geddis Paving & Excavating, Inc. family of companies, Cornerstone Crushing brings over 75 years of industry experience to every project. The company specializes in on-site processing of construction materials, offering sustainable solutions for waste management while creating valuable recycled products for the construction industry.

###

For more information about Cornerstone Crushing, contact the company here: Cornerstone Crushing Bob Geddis (419)260-3626 estimating@cornerstonecrushing.com 1019 Wamba Ave, Toledo, OH 43607

Cornerstone Crushing

Cornerstone Crushing in Toledo, OH, offers comprehensive crushing and material processing services, focusing on efficiency and sustainability for construction and mining projects.

Website: <https://cornerstonecrushing.com/>

Email: estimating@cornerstonecrushing.com

Phone: (419)260-3626

