



ABT Foundation Solutions Highlights Foundation Repair for Northeast Wisconsin Properties

March 24, 2026

NEENAH, WI - March 24, 2026 - PRESSADVANTAGE -

ABT Foundation Solutions, a provider of foundation services since 2002, is highlighting the importance of professional foundation repair in Appleton, WI. With the arrival of spring thaw conditions typical in the region, many homeowners begin to observe signs of structural movement that warrant expert evaluation. The company draws on its experience completing 800 to 1,200 projects annually to address these concerns through systematic assessment and customized interventions.

Foundation repair addresses issues stemming from soil movement, moisture fluctuations, and structural stress. Common indicators include cracks appearing in basement walls or above-grade drywall, doors and windows that bind or fail to close properly, floors that slope or sag, and chimneys that lean away from the main structure. Bowing or bulging basement walls also signal potential problems. In Northeast Wisconsin, expansive clay soils frequently contribute to these developments as moisture levels change throughout the year. ABT Foundation Solutions begins every project with a free inspection during which technicians evaluate the property, identify the underlying cause, and outline a tailored solution.

The foundation repair process involves several established techniques selected based on site-specific

conditions. Push piers consist of steel sections driven hydraulically into the ground until they reach stable soil strata, then connected to the foundation to transfer loads and halt further settlement. Helical piers utilize screw-shaped plates that are rotated into the earth, providing immediate support in a variety of soil types. For properties experiencing lateral pressure on basement walls, wall anchors employ steel plates installed on both interior and exterior surfaces and linked by tension rods that gradually straighten and reinforce the structure. Helical tiebacks serve a similar stabilizing function for retaining walls and foundations under lateral forces.

Additional methods include epoxy and polyurethane injections to seal cracks and restore integrity in concrete elements. Structural steel beams are also a method that ABT uses to reinforce foundation walls. In cases requiring more comprehensive intervention, controlled excavation allows direct access for underpinning or soil stabilization. Each technique is implemented by crews who complete weekly training sessions and hold certifications in foundation repair and basement waterproofing. The company maintains that its team possesses the most combined experience in the state for these specialized tasks.

Once repairs are complete, ABT Foundation Solutions provides long-term warranties and a 100 percent guarantee that the written scope of work will be fulfilled. Project timelines typically allow work to commence within three weeks of inspection approval. Technicians perform all installations with attention to minimal disruption, followed by site cleanup and follow-up to confirm satisfaction. The approach integrates foundation repair with related services when needed, such as basement waterproofing systems that include sump pumps and drainage to manage water around repaired areas. Concrete leveling through polyjacking corrects settled slabs on driveways, patios, or walkways without full replacement. Crawl space repairs precede encapsulation where applicable, while gutter installations and egress window additions enhance overall property protection.

Mickey Stachurski, Co-Owner of ABT Foundation Solutions, described the value of early intervention. "Foundation repair performed at the appropriate time prevents escalation of minor issues into major structural concerns that affect safety and value," Stachurski said. The company has built its reputation by focusing on permanent solutions rather than temporary measures, responding to the full spectrum of foundation challenges observed in local homes and businesses.

Further details of the process emphasize precision. During inspection, teams use levels, string lines, and measurements to document deviations accurately. Soil samples or probe tests may supplement visual assessments to determine bearing capacity. Engineering calculations guide pier placement and depth, ensuring each repair meets or exceeds load requirements. Materials selected for durability include galvanized steel for piers and high-strength resins for injections, chosen to withstand regional freeze-thaw cycles and groundwater conditions. Documentation provided to property owners includes before-and-after photographs, warranty certificates, and maintenance recommendations.

ABT Foundation Solutions also notes that foundation repair contributes to energy efficiency and indoor comfort when paired with insulation and sealing upgrades in repaired areas. Reduced drafts and improved temperature consistency result from stabilized structures. The company handles both residential and commercial properties, adapting techniques to older masonry foundations as well as modern poured concrete. Estimators and office staff collaborate with installers to maintain consistent communication throughout each job.

Stachurski added context on operational standards. "Our consistent dedication to customer satisfaction has helped us earn an A-plus rating with the Better Business Bureau," he said. All staff members, including estimators and installers, participate in ongoing training to stay current with industry practices. This commitment supports the delivery of reliable outcomes across hundreds of projects each year.

The emphasis on foundation repair aligns with the company's full-service model. By addressing root causes rather than surface symptoms, ABT Foundation Solutions aims to deliver lasting stability. Property owners receive clear explanations of findings and proposed repairs during consultations, allowing informed decisions. The integrated approach also incorporates concrete leveling, basement waterproofing, and egress window installations as complementary measures when foundation work reveals related needs.

Founded in 2002, ABT Foundation Solutions, Inc. specializes in foundation repair, basement waterproofing, crawl space repair, concrete leveling, egress window installation, and gutter services for residential and commercial properties in Northeast Wisconsin. The company employs a team of trained professionals who deliver customized, permanent solutions with a focus on quality and durability.

###

For more information about ABT Foundation Solutions, contact the company here: ABT Foundation Solutions Dan Dillenberg 920-733-4228 dan@callabt.com 8718 WI-76 Neenah, WI 54956

ABT Foundation Solutions

Our foundation repair and basement waterproofing company in Appleton can waterproof basements, repair basement walls and basement wall cracks, repair foundations which are sinking and settling, and waterproof crawl spaces.

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

Email: dan@callabt.com

Phone: 920-733-4228

