



Keathley Landscaping Enhances Grass Installation Service for North Texas Properties

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Keathley Landscaping has refined its rapid sod installation process to meet increasing demand for professional lawn transformation services in North Texas communities. The Dallas-based landscaping company now completes most residential grass installations within one to three days, addressing the growing need for efficient yard renovation solutions.

The enhanced grass installatiion methodology eliminates the extended waiting periods typically associated with traditional seeding methods. Property owners in wylie and surrounding communities can now transform bare dirt yards into established green lawns through a streamlined process that includes comprehensive site preparation, soil amendment, and professional-grade sod selection.

"Property owners often struggle with damaged or sparse lawns that diminish their home's appearance and value," said Logan Keathley, owner of Keathley Landscaping. "Our refined installation process delivers immediate results while ensuring the long-term health and sustainability of the new lawn through proper soil

preparation and appropriate grass variety selection."

The comprehensive service includes initial property assessment, removal of existing vegetation, soil preparation, drainage evaluation, and grading adjustments. The company maintains relationships with regional sod farms to ensure consistent availability of high-quality turf grass varieties including St. Augustine, Zoysia, and Bermuda grass. Each installation receives customized attention based on the property's specific conditions, sun exposure patterns, and intended use.

The demand for professional sod installation has increased significantly across North Texas as property owners seek reliable solutions for lawn establishment. Traditional seeding methods often require months of careful maintenance and produce inconsistent results, particularly during extreme weather conditions common to the region. Professional sod installation provides immediate ground coverage, reduces soil erosion, and establishes a uniform lawn appearance from day one.

Keathley Landscaping integrates its grass installation services with comprehensive landscaping solutions including yard drainage systems, landscape lighting, stonework, retaining walls, and hardscape features. This integrated approach allows property owners to address multiple outdoor improvement needs through a single contractor, ensuring consistency in project execution and timeline management.

The company serves residential and commercial properties throughout Dallas, Garland, Plano, Allen, and surrounding North Texas communities. Since 2002, the company has developed expertise in selecting appropriate grass varieties for the region's challenging climate conditions, which include intense summer heat, periodic drought, and occasional severe weather events.

Established in 2002, Keathley Landscaping provides full-service landscaping solutions throughout the Dallas-Fort Worth metroplex. The company specializes in landscape design and construction, outdoor living features, drainage solutions, and comprehensive lawn care services. With over two decades of experience serving North Texas properties, the company maintains crews and equipment capable of handling projects ranging from small residential yards to large commercial installations.

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For more information about Keathley Landscaping, contact the company here: Keathley Landscaping
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Keathley Landscaping

Providing sod installation, french drains, stonework and retaining walls, fencing, rolling gates, landscape lighting and landscaping in Texas Rockwall Wylie Plano Allen McKinney Frisco Rowlett Fate Richardson, Murphy, Parker Lucas Fairview Garland TX.

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