Artificial Turf Supply

Commercial Financing Program

Artificial Turf Supply is pleased to announce the availability of our new lease/financing programs. We understand the substantial initial cost of an artificial grass project and have partnered with **North Star Leasing Company** to offer easy and affordable lease/financing programs quickly, and at low rates. This program allows businesses to get their turf project of tomorrow, completed today with little or no upfront costs.

Benefits of Turf Financing

- Purchasing power: Purchase all the turf you need to grow your business.
- All-inclusive financing: Turf costs, all associated sales tax and shipping fees are funded.
- Protect your finances: Lease payments have no impact on your bank credit lines so you can keep this available for other business needs like marketing & working capital. Plus, a lease is not indicated as a liability on a financial statement.
- Fair Market Value (FMV) lease means you may expense every penny of every payment.
- Fast funding: All documents are sent via DocuSign for speedy processing.
- Section 179 tax code advantages: This has been a great advantage to businesses for years. When it's combined with turf financing, it can save you thousands and increase cash flow.
- No penalty for early payoff.

Keeping it Simple



Approved 2-4 hours

E-Signed Turf Docs Received

Easy. Fast. Efficient.

Program Flexibility

North Star Leasing offers a wide range of financing programs to meet unique business needs.

- 12-60-month finance terms
- Approvals in 4 hours or less
- Merit based credit assessment
- Start-ups & established businesses funded
- Flexible & customized financing programs
- \$1.00 ownership transfer

What's Easier to Manage? \$50,000 now or affordable monthly payments? SCAN/CLICK HERE TO APPLY



Financing provided by:

NORTH STAR LEASING COMPANY How can we help you grow your business?

To learn more, contact:

Artificial Turf Supply

p (877)525-TURF (8873) sales support@artificialturfsupply.com www.artificialturfsupply.com