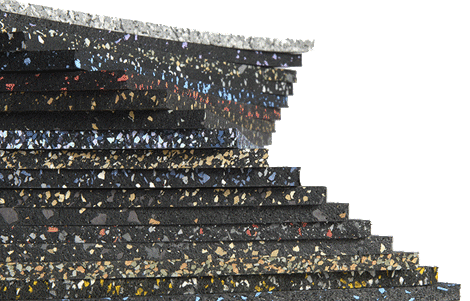
With the new S:\Logos\LOGOS (Raster Format)\Facilities\AstroTurf\NRG Pad Logo.png*,* athletes benefit from superior system *elasticity*—resulting in shock attenuation for athletes, greater energy return for player performance and a more grass-like system due to better energy restitution. The S:\Logos\LOGOS (Raster Format)\Facilities\AstroTurf\NRG Pad Logo.pngpermits the use of a **shorter**, **firmer**, **faster** turf system without sacrificing **shock attenuation.**

The current “concussion discussion” makes clear that guaranteed and predictable shock reduction is paramount. In fact, the ability of a system to attenuate shock of falling athletes is the most important aspect of field playability and player protection.

For this reason, **AstroTurf®** has teamed up with **Ecore®** and **Nike**. These industry veterans have joined forces to develop an advanced playing system which is ideal for player protection and performance.

**Facts*:***

* The ***NRG Pad*** uses re-cycled rubber granules bound by high-grade urethane under extreme pressure—no competing pad technology is as durable and proven in-use
* As an additional product enhancement, the ***NRG Pad*** corporate Nike Re-Grind (“NRG”) particles for extra resiliency and strength. As the exclusive synthetic turf application for Nike’s Re-Use A Shoe program, the ***NRG Pad*** helps prevent thousands of shoes around the world from going directly into landfills
* Available in 8 mm and 10 mm thicknesses to suit a range of budgets
* ***NRG Pad*** is ideal under AstroTurf **3DSustain**, a short-pile turf system with a heavier sand content and ***Nike******Grind*** infill
* Provides a minimum of a 30 point Gmax reduction as compared to traditional turf systems over a stone base.