For the design of Atascocita Springs Elementary School, PBK Architects wanted a space that gives a nod to its hometown’s long tradition in energy production. Interactive kiosks support the school’s science and math focus, allowing students to log the campus’ consumption of electricity, water, and natural gas.

Throughout the school, sustainable designs are used as learning opportunities. Solar panels and a rainwater cistern support facilities systems, while most classrooms are arranged in two-story “wings” that allow natural light into each room, and create courtyards that are also used as teaching spaces.

When it came to flooring, the space called for products that were consistent with the concept, fit the landscape-inspired aesthetic — and, of course, could support the traffic from more than 900 Pre-K to 5th graders!

Nature’s Paths Select Tile and Plank, from Mannington Commercial, provided a solution. A product wholly manufactured in the USA, Nature’s Paths offers wood grain visuals with performance and durability made possible by Quantum Guard® HP, the highest performance urethane finish in the industry.

Atascocita Springs Elementary School
PBK Architects, Humble, TX
Product: Nature’s Paths Select Plank — Heritage Hickory: Russet; Nature’s Paths Select Tile — Fiera: Concrete