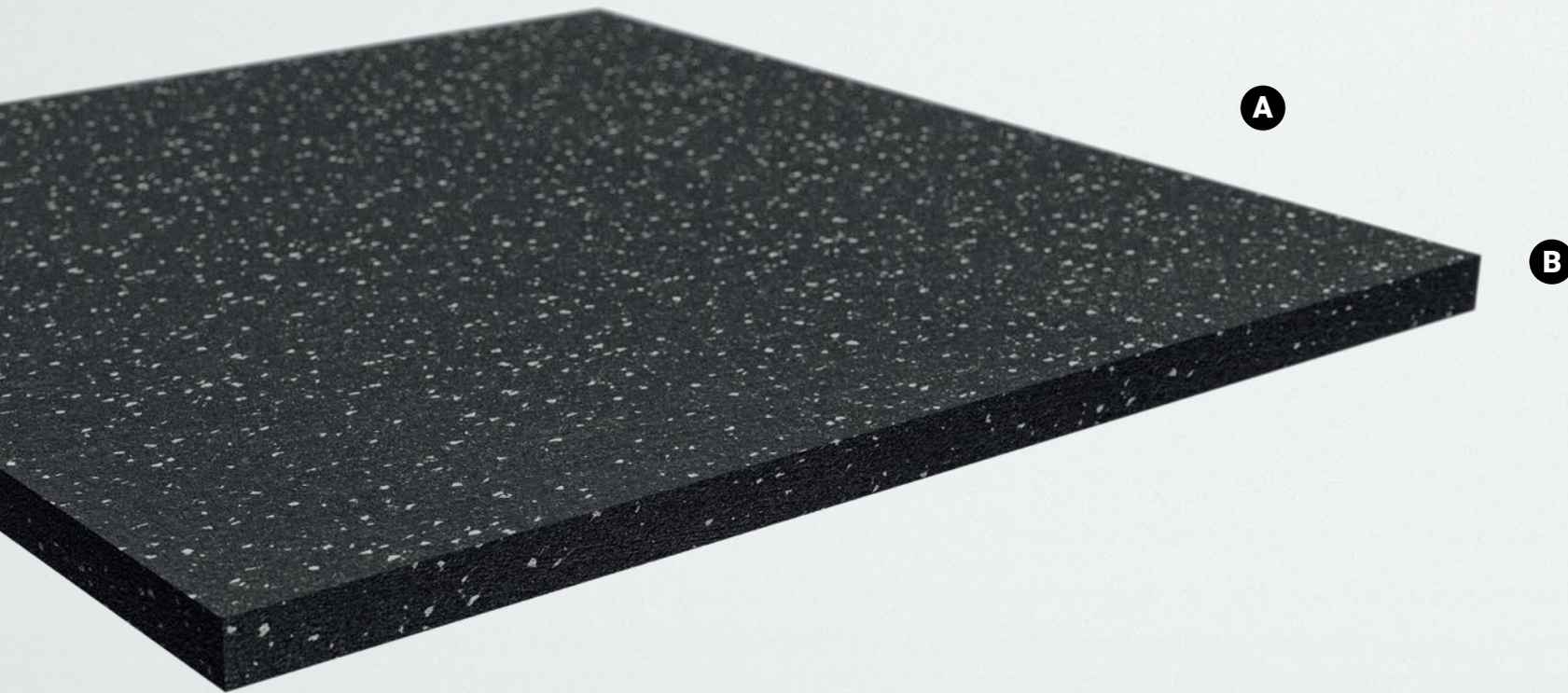


Forge

Performance rubber



CHARACTERISTICS

A. Every angle of Forge delivers solid-grip technology, indentation resistance and an appealing aesthetic.

B. Developed for strength coaches around the world who are looking for an alternative to Achieve without sacrificing performance characteristics. Forge absorbs maximum shock on impact, diminishing barbell bounce and easing joint stress while simultaneously delivering ideal energy return levels for safer training.

APPLICATIONS

Forge's performance characteristics are highlighted in outdoor applications.

WARRANTY

PLAE warrants that Forge, when installed using recommended procedures and adhesives, shall be free of manufacturing defects under normal use for 15 years from the date of its original installation. Please see Forge's warranty for details.

Forge

Performance rubber

Available in one thickness and one color, Forge delivers optimal shock absorption and explosive energy return for coaches looking for an alternative to Achieve. Forge has been engineered to optimize both safety and performance. Plus, athletes can train with confidence against slipping thanks to its high coefficient of friction.

PHYSICAL CHARACTERISTICS

Surface: Smooth, seamless, solid-grip

Thickness: 12mm

Weight per Area: 1.5, 2.7, 4.1 lbs/sq. foot

Roll Length: 25'

Roll Width: 4'

PLAE



Forge