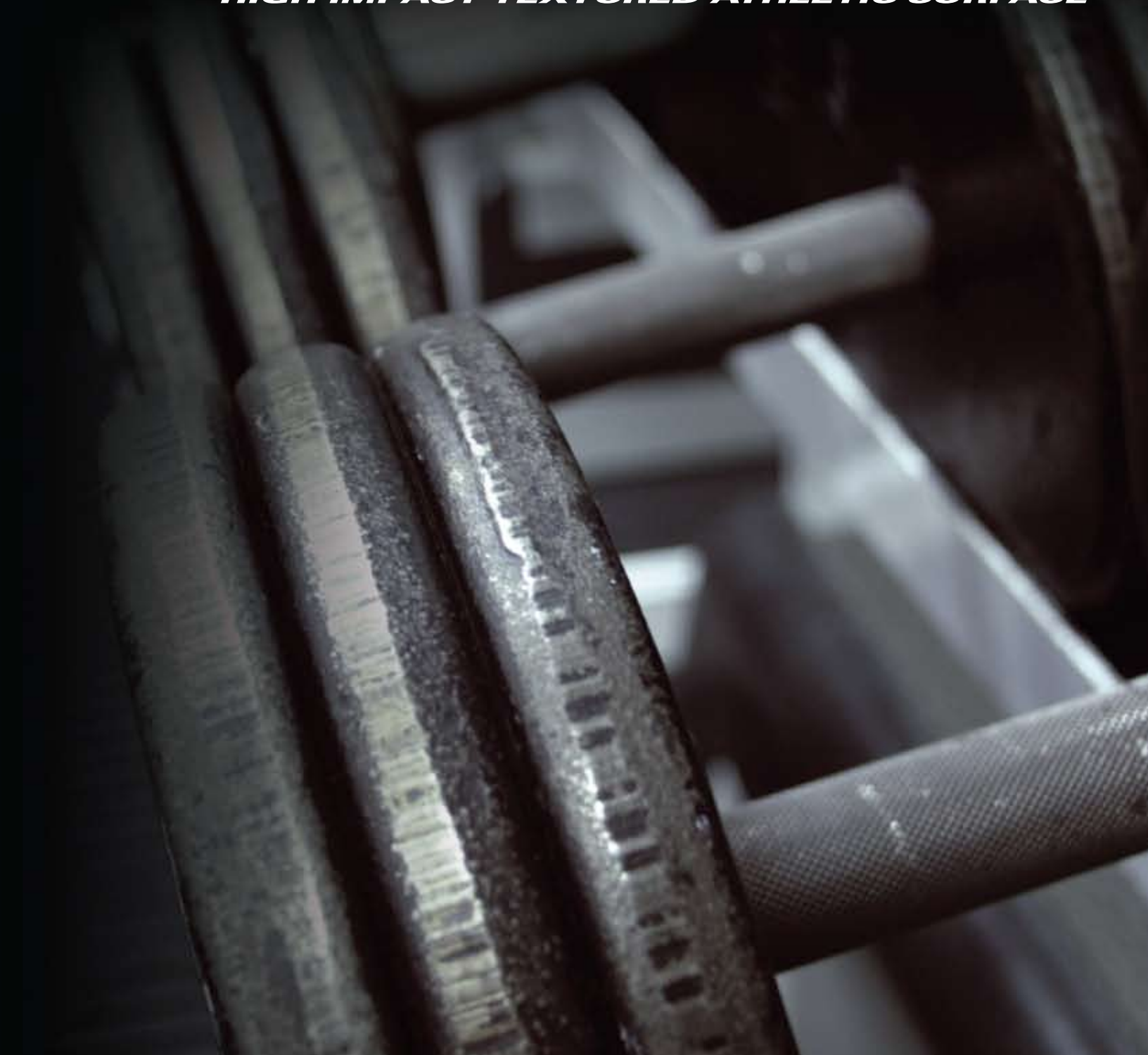




**TRACTION**  
*GET SOME™ BY CONNOR®*

**POWERDEK™** *STONE*  
*HIGH IMPACT TEXTURED ATHLETIC SURFACE*



# TRACTION

GET SOME™ BY CONNOR®



*High performance rubber athletic surface is ideal for high impact and heavy traffic.*



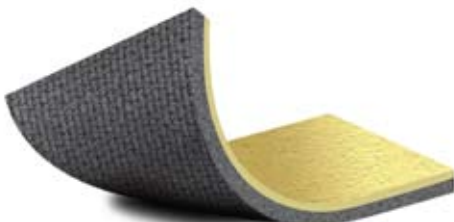
*Woven bottom layer design resists moisture and indentation.*



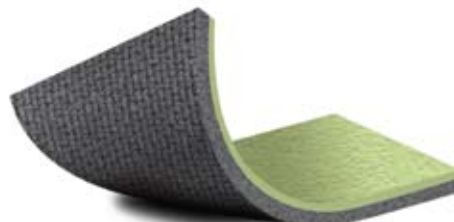
*Non-porous, anti-microbial design resists bacteria and odors.*



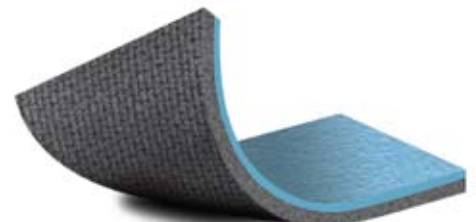
*Virgin rubber top layer offers brilliant colors that last! 10 year wear warranty.*



**POWERDEK STONE / YELLOW PS-70**



**POWERDEK STONE / MOSS PS-37**



**POWERDEK STONE / LIGHT BLUE PS-27**

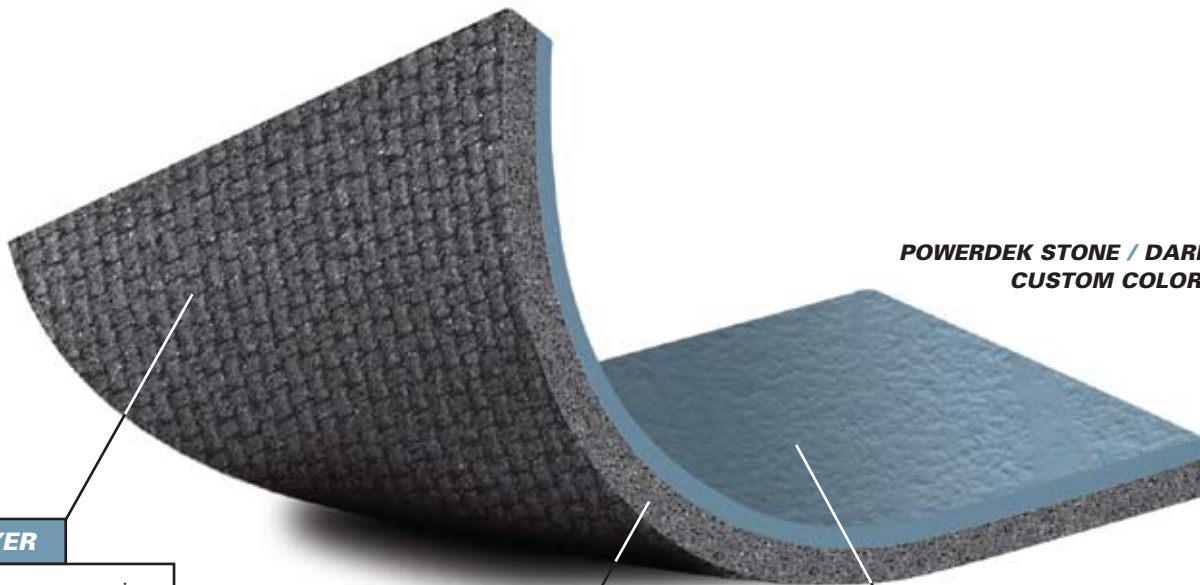
# STONE POWERDEK™

HIGH IMPACT TEXTURED ATHLETIC SURFACE

PHYSICAL PROPERTIES	STANDARD	SPECIFICATION
Hardness Shore A	ASTM D 2240	Top: 68 Bottom: 59
Slip Resistance	ASTM D-2047-82	> 0.6 ADA Compliant
Critical Radiant Flux	ASTM E648	> .50 Class 1
Smoke Density	ASTM E662	< 450
Indentation	ASTM F36	≤ .20mm
Abrasion Resistance	DIN 53516	≤ 160mm <sup>3</sup>
Tensile Strength	ASTM D412	> 850psi
Resistance to Chemicals	DIN 51958	Good
Static Generation	DIN 54345	≤ 2- Antistatic
Acoustical Insulation	DIN 52210	10-18db

**THICKNESS**

Powerdek Stone High Impact Textured Athletic Surface is available in 6, 8 and 10mm thicknesses in either 1.4 meter (4'7") wide rolls or 1 meter square tiles.



**POWERDEK STONE / DARK BLUE PS-28**  
CUSTOM COLORS AVAILABLE

**BASE LAYER**

Dual durometer construction provides outstanding force reduction and safety.

**CORE LAYER**

Core layer disperses impact, virtually eliminating "bottoming out."

**TEXTURE LAYER**

Heavy duty stone textured surface designed for high impact weight-room traffic.



**POWERDEK STONE / SAND PS-67**



**POWERDEK STONE / GRAY PS-45**



**POWERDEK STONE / DARK GRAY PS-41**

# **TRACTION**

**GET SOME™ BY CONNOR®**

**Connor Sports**

1830 Howard Street, Suite F  
Elk Grove Village, Illinois 60007  
800.283.9522 Toll Free

**For More Information**

[info@tractionusa.com](mailto:info@tractionusa.com)

[www.tractionUSA.com](http://www.tractionUSA.com)