

PUNCTUREX
by **TEXTTECH**

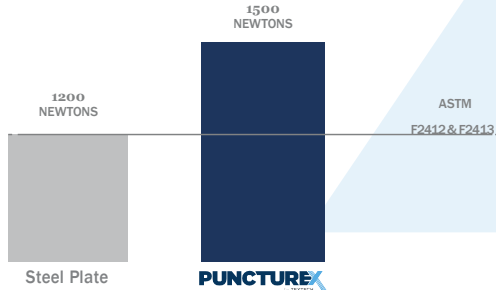


**Patented Insole
Puncture Protection**

Lightweight, flexible, and puncture-resistant, **PunctureX™** composite structures can stand up against the most demanding applications. They are designed for durability, product integrity, and ease of production.

ADVANTAGES

- Flexible and lightweight
- Thermally non-conductive
- Up to 35% less weight
- Made in the USA/Berry compliant



PunctureX was created based on studies and results from the development of TexTech's patented Core Matrix™ Technology. By fusing multiple layers of INNEGRA™ fabrics into a composite structure, a flexible, lightweight material was created that could still meet the rigorous standards of the protective insole market.

PERFORMANCE

Puncture Resistance

- Meets NFPA 1951, 1971, 1992, 1994, and 1999 standards performance requirements for puncture resistance in accordance with ASTM F2413
- Passes ASTM F2412 and F2413, applied force of 1200N

Flexibility

- Passes ASTM F2412 and F2413 of 1,000,000 Flexes



PunctureX

FOR MORE INFORMATION ABOUT PUNCTUREX, CALL 207.756.8606 OR VISIT WWW.TEXTECHINDUSTRIES.COM.