



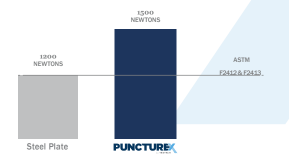
MEETS OR EXCEEDS ASTM F2412 AND F2413 FOR PUNCTURE RESISTANCE AND FLEXIBILITY

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

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



BUILDING A BETTER PROTECTIVE MARKET









PunctureX

