



**CRANE** Composites



**NEW**

# ArmorTuf®-NXT

High-Impact Interior Liners for  
Refrigerated Trailers and Truck Bodies

## Next Generation with NexForce Technology

Since 2002, ArmorTuf has been the standard for high performance liners. ArmorTuf-NXT is built on the customer's needs of a more affordable product with similar benefits.

### Resists Damage

Engineered matrix of glass reinforcement

Robust resin system engineered for surface hardness and durability

Time-tested embossed surface minimizes scratches and damage

### Liners Look Better Longer

Consistent white appearance that is easy to clean and maintain

Does not absorb moisture which can cause weight gain and discoloration

Very low vapor transmission rate

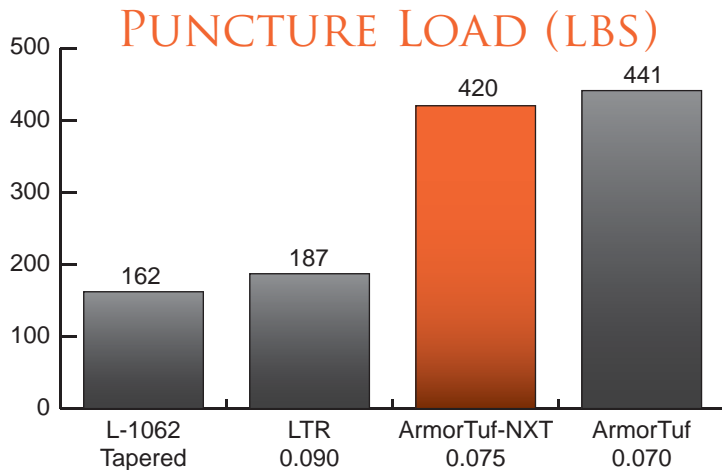


WHERE TRADITION & INNOVATION CONVERGE

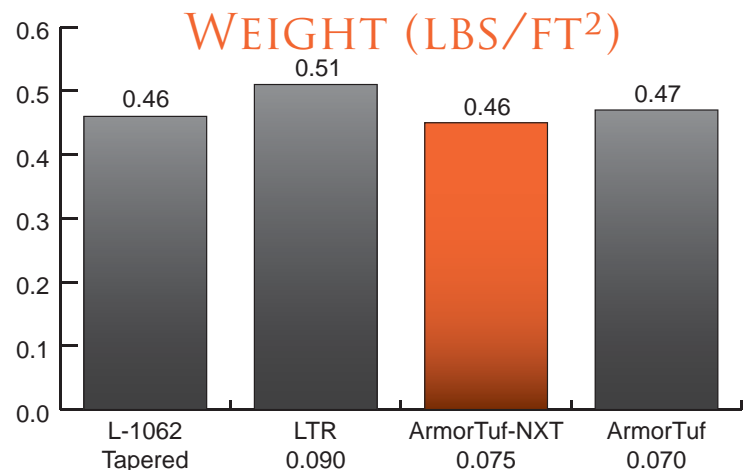
High-Impact Interior Liner for Refrigerated Trailers and Truck Bodies

## Product Comparison

ArmorTuf-NXT has been value-engineered for maximum strength with comparable ArmorTuf Performance



ArmorTuf-NXT has Double the Impact Resistance of a Standard Liner



ArmorTuf-NXT is Lighter than a Standard Liner

## SURFACE FINISH

ArmorTuf-NXT's surface is more stain resistant and easier to clean than thermoplastic panels. This is due to the chemically bonded, crosslinked resins, resulting in a harder more robust panel surface. Thermoplastic panels are heat bonded and result in a softer surface with surface voids that attract dirt and moisture.



ArmorTuf-NXT with a resin rich surface



Thermoplastic with a porous surface which can trap dirt and moisture



## ADDITIONAL INFORMATION

Please visit our website at [www.cranecomposites.com/transportation](http://www.cranecomposites.com/transportation) for additional ArmorTuf-NXT physical properties