



# 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



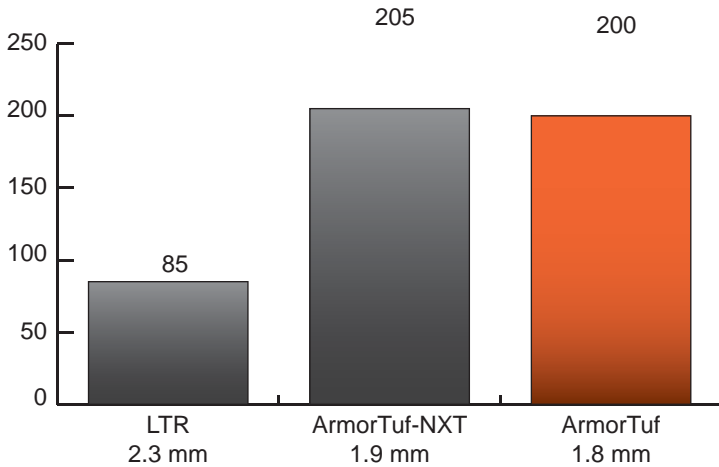
# ArmorTuf®-NXT

High-Impact Interior Liner for Refrigerated Trailers and Truck Bodies

## Product Comparison

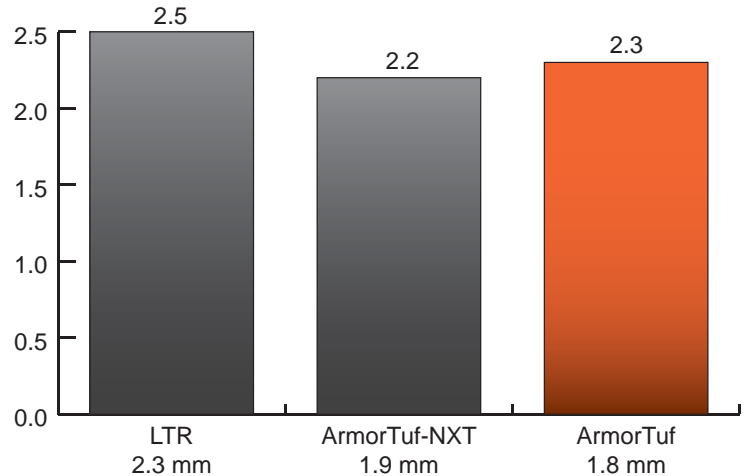
ArmorTuf-NXT has been value-engineered for maximum strength with comparable ArmorTuf performance

### PUNCTURE LOAD (KG)



ArmorTuf-NXT has double the impact resistance of a standard liner

### WEIGHT (KG/M<sup>2</sup>)



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