



Our line up of UT labs are the lightest, most durable and most advanced in the industry

“Where quality meets innovation.”

Building upon our past experiences, we have designed a revolutionary group of products. The initial product was used to create a mobile lab with a composite exoskeleton design. These advancements have enabled us to create products that increase durability, longevity and maintain a lighter weight than any competing products.

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ARMORLITE
TECHNOLOGIES INC

*Supplying the NDE industry
with the most advanced and
innovative line of labs
available*

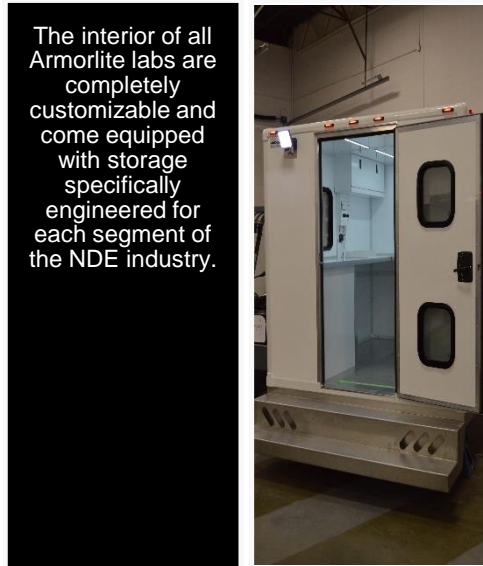
UT SERIES

Dependable, durable, high R values and the lowest weight of any competing product in the NDE industry

- Our three versions of the UT lab include: a low profile slip in unit, an over cab unit, and of course our flat deck pod style designed for ease of install.
- Each lab is specifically designed for the UT industry including: umbilical holders, cal-block tie downs, head storage, pump, water tank, and filter that are easily accessible without being in the way; and PVC cabinetry.
- Zero stress cracking or material fatigue displayed over time; commonly found in welded, fiberglass and wood units.



Armorlite's interiors boast light weight PVC cabinetry; ensuring that maintenance requirements are minimal. State of the art low current fans and LED lighting are standard.



The interior of all Armorlite labs are completely customizable and come equipped with storage specifically engineered for each segment of the NDE industry.

Armorlite Technologies is at the forefront of composite construction material innovation. With our in house manufactured Stressed Skin Panels (SSP), we can develop products that can meet or exceed the strength of other composites, while boasting superior insulation values, higher durability, and the lightest weight products in the industry. With this advanced technology, and a process developed to join our panels that do not include external rivets or screws; we are able to design the most advanced units available.

We are dedicated to being the world's leader in mobile NDE labs

UT Labs



With three different versions of the UT lab currently available, we will be able to meet all end user requirements. Each unit has been specifically engineered for the ultrasonic testing industry with help from many of the industry leaders in UT.