

Here are some of the specs of our new RT2S unit. This is a sitdown radiography lab. We have put up some pictures on our Linkedin company page ( www. linkedin .com/company/ armorlite -technologies-inc-) with a short explanation of each picture.

Here is a list of a few of the key specs of this lab. (As a side note, our labs have been tested in some of the harshest terrain and temperatures in the world while still holding up for years.)

- True vacuum bonded composite construction. Our labs contain no wood or organic components to prevent rot or mold issues. Our units are engineered to allow for full dynamic motion ensuring extreme durability for the long run which also results in no cracking or light leaks.
- Complete exterior "shell" and related extrusions, corner caps and doors are constructed using structural aluminum with our own proprietary dies and molds for outstanding strength, durability, corrosion resistance while maintaining a very lightweight unit
- True R8 insulation, no thermal bridging, with AC or "black out" roof top fans available.
- CO monitor standard in all labs.
- LED Amber beacon supplied with switch.
- 12 volt, glycol driven, dryer fan connected directly to chill chaser. Fan is dual speed and both are equipped with valves for temperature control.
- LED Safe Light and White Light strip is standard on all labs.
- 120 VAC multi outlet power bar installed.
- Pultruded fiberglass flooring for strength, durability and chemical resistance.
- 2-12 VDC jacks.
- 12 VDC intake ventilation fan with integrated light tight tunnel.
- Custom electrical switch plate (companies name and logo can be engraved if desired).
- Electrical connection and fuses are easily accessible.
- Stainless steel hardware, all screws, and kick plates.
- 1 piece HDPE chemical storage area for tanks.
- Stainless steel continuous piano hinge on exterior doors.
- All components, interior and exterior cut with state of the art CNC router for exacting precision
- Interior components constructed of expanded PVC for zero maintenance, chemical resistance.
- Heavy industry CMVSS 206 COMPLIANT rotary door latch on main door for years of hassle free service, with dead bolt.