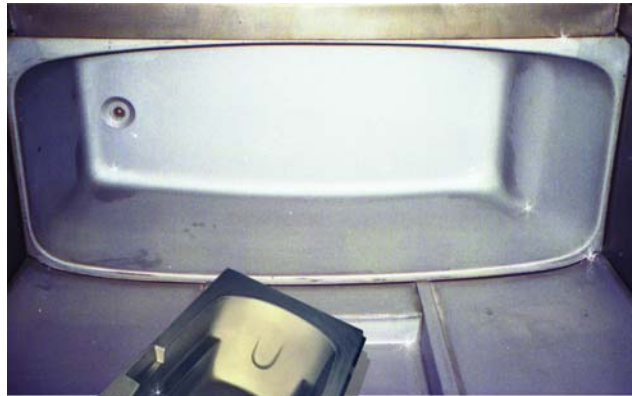
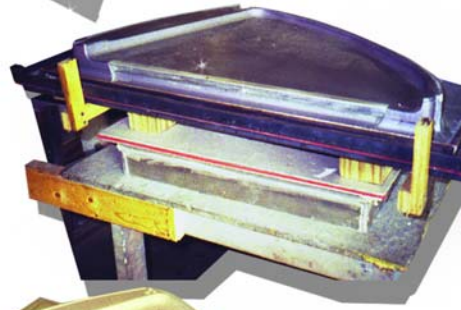


Give your
vacuum form molds
a long and happy
life with

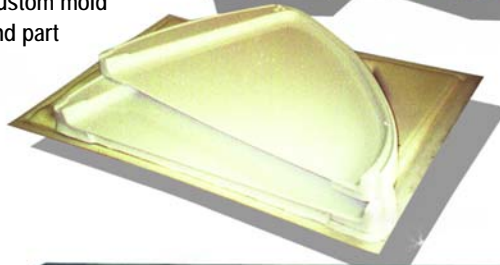
Al-Tool™
and **T-Lam™**



Modular
shower/tub



Custom mold
and part



Sink mold

T-Lam™

Highly effective additive for high-heat ISO tooling laminating resins.

Formulated for excellent air release, easy wet-out, and greater structural strength.

Long tool life even with chopped strand application without loss of tool quality.

Cost effective.

Construction cost on large parts is reduced by less labor and construction time.

Contains no wax, so sanding is not required.

Al-Tool™

Thixotropic dry mixed compound.

Designed to be mixed with a high-quality ISO tooling resin or vinyl ester tooling.

Optimum resistance to heat, fatigue, and distortion of vacuum form tooling surfaces.

Minimizes print-through.

Seawolf Design, Inc. also provides **Al-Release™**, mold release for aluminum molds, and **Al-Cast™**, a castable formulation.



Mold-making materials

Produce long-life vacuum forming molds with Seawolf's AI-tool™ and T-Lam™ high-heat mold-making combination.

Resists up to 450° F. indefinitely.

The oldest molds created with AI-tool™ and T-Lam™ are still in operation - continuously since 1973!



Mold Making Classes

Learn to make molds with our accelerated classes and hands-on techniques. We will take you step by step on the how-to basics in one week. If you want to know more about mold-making like a professional, it is imperative to sign up for the longer classes with more time dedicated to in-depth training.

- Option 1 consists of three courses that span over three weeks. All material costs are included and Seawolf staff will take you step by step through the processes of simple to complex mold making. It is strongly recommended that you take all of the courses.
- Option 2 will allow you to jump right in to the process. This option does not include the cost of materials because you will be creating your first mold for your production uses. While you are making your mold Seawolf staff is present and will aid you during your first mold making experience.
- Option 3 offers a three day course for experienced FRP mold makers. This course allows you to become familiar with high-temperature vacuum-forming molds.



OPTION 1 INTRODUCTION TO MOLD MAKING USD 4000.00

Week 1 (40 hours)

This one-week course will teach you simple mold and plug techniques. It is designed to be followed up by Advanced Mold Making. Please realize that one week is not enough time to make a completed mold. (Tuition includes material cost.)

Schedule:

- Day 1 - Introduction to model (plug making)
- Day 2 - Hands-on plug making workshop
- Day 3 - Introduction to mold making
- Day 4 - Mold making workshop
- Day 5 - Recap and review

ADVANCED MOLD MAKING USD 3000.00

Week 2 (40 hours)

Introduction to the chemistry for reinforced plastic mold making. Continues mold making training with complicated mold techniques,

including break-away molds and undercut mold techniques. (Tuition includes material cost.)

OPTION 2 PRACTICAL MOLD MAKING USD 4000.00 plus cost of materials

This option allows you to make your own molds with our expertise at your disposal. Week 1 is USD 4000.00 plus cost of materials.

Additional weeks are USD 3000.00 plus cost of materials.

OPTION 3 VACUUM FORMING MOLD COURSE USD 2000.00

This is a 3-day course. Only for previously experienced FRP mold makers.

Seawolf Design, Inc. is a full-service company offering innovative solutions to the FRP, Composites, Fabrication and Thermoforming industries. We pride ourselves on excellence and strive for total customer satisfaction.

Address 701 Eleanor Ave
New Smyrna Beach, FL 32168
Toll Free 1-877-716-4820
Office 1-386-428-4722
Fax 1-386-428-8236
After Hours websites 1-386-689-2399 or 1-386-424-0078
www.seawolfindustries.com
www.thermoformequip.com
www.compositeworld.com