10-B Timber Lane, Marlboro, NJ 07746 • (732) 780-5300 • FAX: (732) 294-0001 • www.tandcplastics.com

<u>Drop-In Sinks – A Better Way</u>

Integral vs. Drop-In Sinks

Few things have caused more problems for manufacturers and installers than integral sinks. In addition to being very costly, they are difficult to ship, handle, and maintain. As you are aware, Town and Country Plastics, LLC added DROP-IN SINKS to our product line. These sinks have tremendous value for today's laboratory planner. In addition to being the ideal lower-cost substitute for stainless steel sinks, these high-quality sinks can eliminate the need for integral sinks!

Using our DROP-IN SINKS will provide the look of integral at a fraction of the cost and eliminate all handling problems. Reduced bacteria growth, better appearance, and easier housekeeping improve the cleanliness of the laboratory.

As you are planning and working with your clients on lab projects, we encourage you to promote the DROP-IN SINKS as a much better option and discourage the integral applications. Your customer will receive a much more functional sink at a lower cost leading to much higher satisfaction.

If you need additional information on our DROP-IN SINKS, please do not hesitate to contact us.

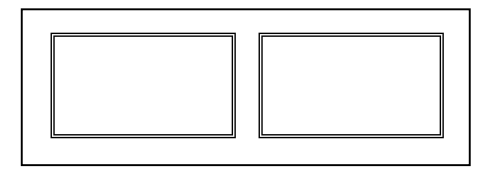
Double vs. Drop-In Sinks

Special laboratory applications periodically require a very large sink area. Until now, the only option to meet this requirement was double sinks. This process of gluing the two sinks together is costly. Handling this double sink in the field can be quite a heavy task.

Both of these problems can be eliminated by using two of Town and Country Plastics, LLC's DROP-IN SINKS installed per the sketch shown below. Installing two of these sinks side by side will eliminate the need for any costly extra factory gluing and will greatly ease the handling in the field.

Greater laboratory efficiency can be accomplished with the DROP-IN SINKS. A one-inch wide strip of epoxy resin top between the two sinks provides more than ample support for these sinks.

The sketch below details our recommended set up for these sinks. We encourage you to incorporate a double drop-in sink into any of your future designs that may require large sink areas. We are confident that you will be much more satisfied with this approach.



The Drop-In Sinks Eliminate The Need For Sink Supports