



ECON-O-CURE SCAND

At last! An alternative to homemade curing boxes!

THE ECON-O-CURE is a tool to help field technicians meet ASTM C31 when testing concrete. Secion 10.1.2 Initial Curing states "specimens shall be stored for a period up to 48 hours in a temperature range from 60°F-80°F and in an environment preventing moisture loss from the specimens". Also an ideal solution for cold weather caulking.

• **STURDY:** Made with advanced polymers and contains 1/2" of insulating cooler foam within its walls. The floorboard is 1/2" smooth melamine with rounded corners and an integrated handle.

• CAPACITY: Will hold up to 8 6" x 12" molds or 16 4" x 8" molds.

• **PORTABLE:** Unlike heavy wood and foam boxes, the Econ-O-Cure is lightweight and easily folds for tranpsortation and storage.

• AFFORDABLE: Saves time and money! Save on materials, trips to the store, tools, hardware, and labor.

• **AVAILABLE:** In stock for immediate "off the shelf" shipment. No more evenings and weekends spent building boxes!

• VERSATILE: The sturdy box floor has a handle cut in and can easily be removed for use as a slump test platform.

• **PROVEN:** When used in conjunction with a heater, consistently meets standards set forth in ASTM C31, even at extreme temperatures. (For heaters, Windmere heaters or equal have been used successfully. Heaters are available thru industrial supply houses.)

