



Deslauriers

TEST CYLINDER TRANSPORT RACK

*The First and Only Commercially Produced Product Meeting ASTM C31
Prevent Test Cylinder Damage Caused By Improper Handling*



T-RACK-4

- **T-RACK-6** holds -(8) 6" X 12" or
- **T-RACK-4** holds (16) 4" x 8" specimens
- **Lightweight**
- **Durable**
- **Waterproof** – molded construction is easily cleaned
- **Will not rot**
- **Will not rust**



T-RACK-6

- Anchoring holes allow transport rack to be secured to truck bed
- Fits inside Deslauriers' "Econ-O-Cure" curing bag for winter transport
- Center opening for heater storage on 6" T-Rack-6
- Easy opening allows for placement of cushioning material (ie: used compression pads)
- Keeps test specimens secure and eliminates loose cylinders in truck bed
- Multiple units can fit in truck beds – measures 23 1/2" sq. X 9" high



Easy to carry and secure in pick-up truck

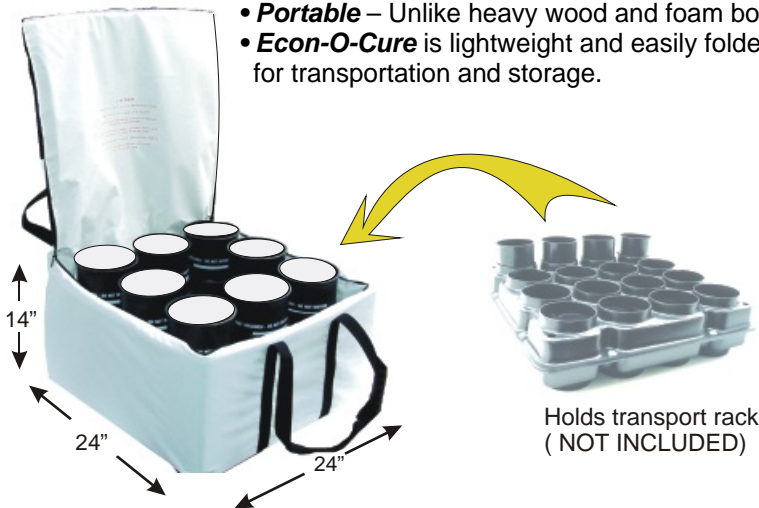
Econ-O-Cure

FIELD CURING SYSTEM FOR CONCRETE TEST CYLINDERS

At last! An alternative to home made curing boxes!
The *Econ-O-Cure* is designed to hold transport racks.

- **Sturdy** – Made with advanced polymers and vinyls with 1/2" cooler foam. Will withstand the rigors of job-site conditions.
- **Portable** – Unlike heavy wood and foam boxes
- **Econ-O-Cure** is lightweight and easily folded for transportation and storage.

- **Affordable** – Materials, trips to the store, tools, hardware and labor add up when building boxes. Saves time and money.
- **Available** – In stock for immediate "off the shelf" shipment. No more evenings and weekends spent building boxes.
- **Versatile** – The sturdy box floor board has a handle cut in and is easily removed for use as a slump test platform.
- **Proven** – When used in conjunction with heater, consistently meets standards set forth in ASTM C31, even at extreme temperatures. (Heater NOT INCLUDED)



P.O. BOX 189 BELLWOOD IL 60104

Phone: 800-743-4106 Fax: 877-743-4106

www.deslinc.com