



ECON-O-BEAM™ MOLD

Proven to be durable and lightweight, the Econ-O-Beam Mold is 6" x 6" x 21" and comes in plastic or steel. This beam mold utilizes simple thumb screws for ease of stripping, cleaning and assembly. Requires no tools.

- Meets ASTM C31, C78, C192, C293.
- Reusable and inexpensive.
- Will not rust and easy to maintain.
- Molded from an engineered copolymer plastic or steel.

CAT# 6BM21: Plastic Beam Mold.

CAT# 6BM21-STL: Steel Beam Mold.



Plastic Beam Mold



Steel Beam Mold

ECON-O-BEAM™ MOLD (4" x 4" x 14")

This new, durable, heavy duty 4" x 4" x 14" steel beam mold utilizes simple wing nuts for ease of stripping, cleaning and assembly. The unique design requires no tools. Manufactured from heavy gauge steel.

- Complies with AASHTO T23 and T97.
- Reusable and inexpensive.
- Will not rust and easy to maintain.

CAT# 4BM14-STL



BEAM SPECIMEN LIFTING HANDLE

DESLAURIERS' beam specimen lifting handle permits easy removal to and from curing tanks or curing rooms. Stainless steel construction to prevent rust and minimize cleaning.

CAT# 6BM-LH



BEAM MOLD CARRYING HANDLE

DESLAURIERS' beam mold carrying handle allow safe transportation of mold and specimen. For use with Deslauriers' 6" beam mold (CAT#6BM21).

CAT# 6BM-CH

