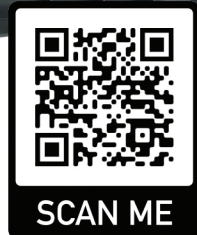




4" PLASTIC BEAM MOLD



Use the Deslauriers **4" PLASTIC BEAM MOLD** to cast concrete for flexural strength testing. This durable one-piece mold is constructed from heavy duty plastic and engineered with reinforcing ribs.

Provides consistent, quality test specimens.
Meets ASTM C31, C78, C192, C293.

New!

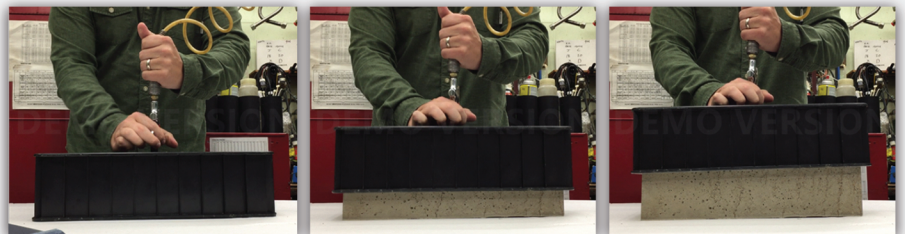
Now with two methods to strip specimen from mold.

Specimen removal is simple, fast and easy.

To facilitate specimen removal, we suggest coating the inside of the mold with a film of releasing agent prior to each use.

METHOD 1 - COMPRESSED AIR

- Before casting, apply form release onto all inside surfaces.
- Remove plug from the hole in the bottom of the mold and apply compressed air.




CAT#: 4BM-PLASTIC
CAT#: 4BM-STRIP

METHOD 2 - INSERT PANELS

- Before casting, apply form release onto all inside surfaces.
- Place the wedge insert panel with ridges facing towards the outside edge of the mold. Next, place the flat insert strip behind it.
- To remove, gently loosen panel using upward motion with any rod-like tool.



 www.deslinc.com
Web

 800-743-4106
Phone

 /DeslauriersInc
Facebook