

Difference between Lip and Non-Lip Test Cylinder Molds

1. Flanged top design preferred by many professionals
 - Improves rigidity
 - Easier to grasp and pick up
 - Keeps cylinder round, even without a lid
 - Lids fit tighter
 - Maintains specimen shape
 - Provides for trowelled surface
 2. Made from post-consumer recycled plastic
 - Environmentally conscience
 - Priced for excellent value
 3. Available in standard gray or custom colors
 - Gray for easy mark-on
 - Custom colors for corporate identity
 4. Standard concrete molds meet ASTM C470-94 and C180-94 standards.
 5. Rib-reinforced bottom
 - Adds strength, durability
 6. Available in most-popular 6x12 and 4x8 sizes
 7. Manufactured at a site close to you
 - Minimizes freight costs
 - Adds convenience, dependability
 8. Combination pricing cuts costs, extends value
 - Order 36 cases of 6x12s and get the third price break on any other product ordered concurrently
 9. Custom printing on both front and back sides
 - Advertising messages, company logos, corporate identity
 - Job information, site identification, etc.
 10. Mold stripping tools also available
 - Makes sample removal quick and easy
1. Variety of straight-top, double-snap lids
 - Easier to strip, saves time!
 - Double sealing ring keeps cylinder round, retains moisture, controls curing process
 - Available in soft flat, hard flat or dome configurations
 - Lid Sizes (molds may be ordered with or without lids):
 - Soft flat lids - 2", 3", 4", 6"
 - Hard flat lids - 4", 6"
 - Soft domed lids - 4", 6"
 2. Made from post-consumer recycled plastic
 - Environmentally conscious
 - Priced for excellent value
 3. Available in standard gray or five custom colors
 - Gray for easy mark-on
 - Colors allow for easy job-site identification: Yellow, white, black, light blue, dark blue, orange, and red
 4. Meets all ASTM and AASHTO standards
 5. Rib-reinforced bottom
 - Adds strength, durability
 6. Most complete line of test cylinders manufactured in the USA
 - 6x12 - Standard concrete molds meet ASTM C470-94 and C180-94 standards.
 - 4x8 - Widely used by State and Federal highway departments and the precast industry
 - 3x6 - Used for mortar and grout testing
 - 2x4 - Used for mortar, grout, and special testing
 7. Manufactured at a site close to you
 - Minimizes freight costs
 - Adds convenience, dependability
 8. Combination pricing cuts costs, extends value
 - Order 36 cases of 6x12s or 30 cases of 4x8s and get the third price break on any other product ordered concurrently
 9. Custom printing on both front and back sides
 - Advertising messages, company logos, corporate identity
 - Job information, site identification, etc.
 10. Mold stripping tools also available
 - Makes sample removal quick and easy