

Concrete Test Cylinders

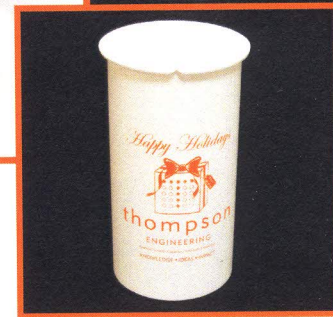
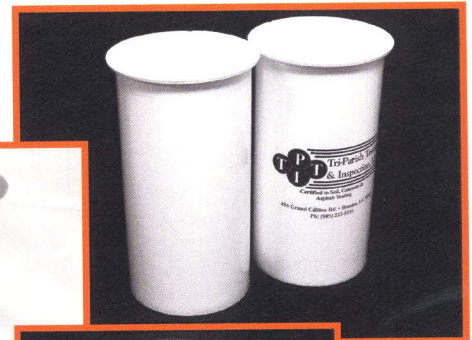
6x12 Concrete Test Cylinders

Item#s

004-800- 6x12 Gray
004-810- 6x12 Gray Printed w/logo
004-820- 6x12 Gray Lipped
004-830- 6x12 Gray Printed Lipped w/logo

004-801- 6x12 White
004-811- 6x12 White Printed w/logo
004-821- 6x12 White Lipped
004-831- 6x12 White Lipped Printed w/logo

Qty - 20 per case
36 per case (Peachtree City, GA only)



6x12 Cylinders are made of high quality copolymer polypropylene. They are designed for easy stripping, saving both time and money. A logo can be printed on one side if desired. A wide variety of ink colors are offered. A small setup fee is required for the initial print screen.

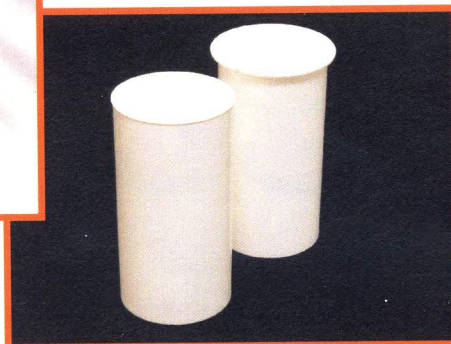
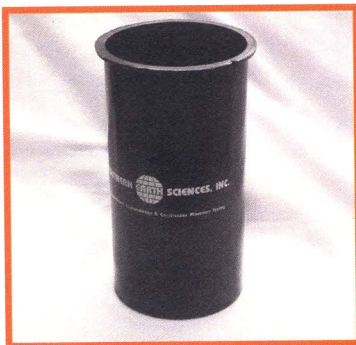
4x8 Concrete Test Cylinders

Item#s

004-873- 4x8 Gray
004-873P- 4x8 Gray Printed w/logo
004-875- 4x8 Gray Lipped
004-875GP- 4x8 Gray Printed Lipped w/logo

004-873W- 4x8 White
004-873WP- 4x8 White Printed w/logo
004-875W- 4x8 White Lipped
004-875WP- 4x8 White Lipped Printed w/logo

Qty - 36 per case



4x8 Concrete Test Cylinders are made of high quality copolymer polypropylene. They are designed for easy stripping, saving both time and money. A logo can be printed on one side if desired. A wide variety of ink colors are offered. A small setup fee is required for printed cylinders.

Concrete Test Cylinders

3x6 Concrete Test Cylinder and Lids

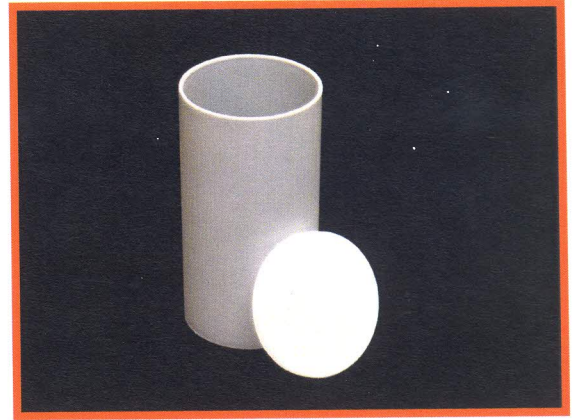
Item# - 004-874 - 3x6 Cylinder

Qty - 80 per case

Item# - 004-884 - 3" Lid

Qty - 500 per case

3x6 Concrete Test Cylinders are made of high quality copolymer polypropylene. They are design for easy stripping saving both time and money.



2x4 Concrete Test Cylinder and Lids

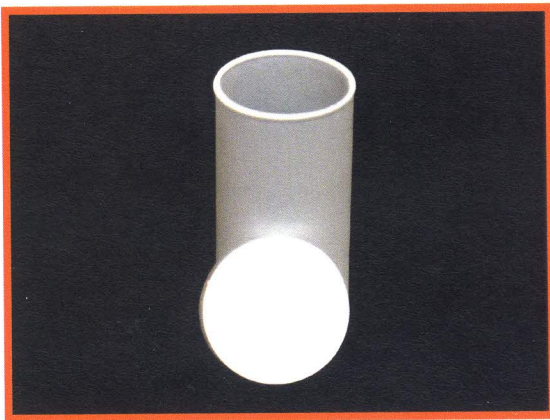
Item# - 004-870 - 2x4 Cylinder

Qty - 84 per case

Item# - 004-884 - 2" Lid

Qty - 500 per case

2x4 Concrete Test Cylinders are made of high quality copolymer polypropylene. They are design for easy stripping saving both time and money.



6" Cylinder Lids

Item#

004-880 - Flat Lid - 250 per case

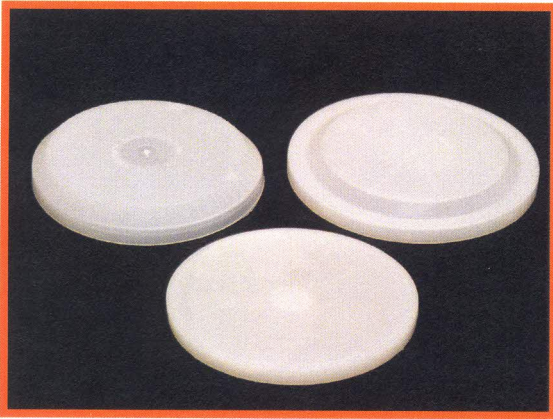
004-882 - Lip Lid - 250 per case

004-886 - Domed Lid - 250 per case

Lids are made of a flexible material for easy application. All Lids are reusable.



Concrete Test Cylinders



4" Cylinder Lids

Item#

004-883 – Flat Lid – 300 per case

004-887 – Lip Lid – 250 per case

004-889 – Domed Lid – 300 per case

Lids are made of a flexible material for easy application. All Lids are reusable.

6" Neoprene Pad Caps

Item#

004-864 – 50 Durometer

004-866 – 60 Durometer

004-867 – 70 Durometer

Qty – 24 per case

Pad Caps are precision molded out of neoprene rubber which distributes the load evenly over the concrete test specimen. This assures you have consistent and accurate breaks.

ASTM Spec - C1231

Molded with manufacture, durometer & recommended breaking strength.



4" Neoprene Pad Caps

Item#

004-858 – 70 Durometer

004-859 – 60 Durometer

Qty – 24 per case

Pad Caps are precision molded out of neoprene rubber which distributes the load evenly over the concrete test specimen. This assures you have consistent and accurate breaks.

ASTM Spec - C1231

Molded with manufacture, durometer & recommended breaking strength.



Concrete Test Cylinders

3" Neoprene Pad Caps

Item#

004-858 – 70 Durometer

004-859 – 60 Durometer

Qty – 24 per case

Pad Caps are precision molded out of neoprene rubber which distributes the load evenly over the concrete test specimen. This assures you have consistent and accurate breaks.

ASTM Spec - C1231

Molded with manufacture, durometer & recommended breaking strength.



Steel Restraining Caps

Item#

004-862 – 3" Cap

004-863 – 4" Cap

004-865 – 6" Cap

Qty – Sold Individually

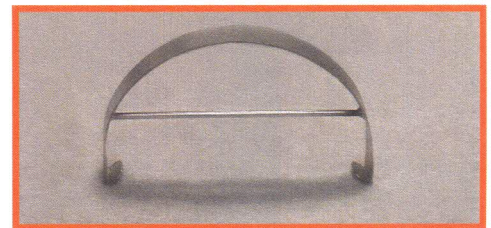
Steel Restraining Caps are machined from solid steel conforming to ASTM A576 and SAE1117 and are zinc plated to prevent corrosion.

6" Lipped Mold Carrier

Item# – 004-851

Qty – Sold Individually

6" Lipped Mold Carrier fits perfectly under the lip of the cylinder to make transporting them simple.



Mold Stripping Tool

Item# – 004-888

Qty – Sold Individually

Mold Stripping Tool strips cylinders cleanly, fast and is very easy to use.