

STRIPE® MARKING AND STRIPING SYSTEMS





Heavy-duty Industrial Marking & Striping Systems that are Environmentally Formulated

Seymour Stripe products are formulated to address today's environmental concerns while providing efficient and dependable performance in a wide range of marking applications. From utilities and construction to recreational and maintenance applications, Seymour offers a Stripe product suited to your needs.

Solvent Base Inverted Tip — A lead-free, 20-ounce inverted marker that provides quicker dry and earlier traffic resistance.

Classic Golf & Turf Marker — a 20 oz. water-base marker for use on golf courses and other porous applications. Formulated not to harm grass, this marker is not water-soluble and will not wash away during rain or irrigation. This marker comes with the Seymour converta-cap.

Inverted Tip Temporary Marker — A lead-free, 20 oz. marker for application to almost any surface. It is ideal for temporary marking and comes with the Seymour converta-cap.

Inverted Tip Marker — A heavy-duty industrial marker available in water and solvent based formulations. The no-clog, fast drying formula is available in a full range of construction and APWA colors. Available in 16 oz. and 20 oz. sizes. Both come with the Seymour converta-cap, a specially designed protective cover that does not need to be removed before using. This provides the user with a convenient marking tool without the worry of accidentally spraying. Now all Traffic Marker and Athletic Field Marker Inverted Tips have Seymour's Universal Spray Tip. Crisp lines up to 4" wide and approximately 250 feet in length can be expected from

each 20 ounce can. Seymour's Spray Tip allows product to be used with most types of marking equipment.

Traffic Marker Extra — Formulated for heavy-duty application in high traffic areas. This marker offers maximum adhesion and durability. Stripe Extra is easily applied and dries quickly to provide a durable coating. Non-bleed formulation is ideal for freshly paved parking lots.

Stripe Traffic Marker — A 20 oz. water-base paint formulated with high pigment solids ideally suited for a wide range of applications including concrete, blacktop, gravel or dirt. Not affected by water.

Athletic Field Marker — A specially formulated 20 oz. water-base paint that will not harm grass and is not water soluble for maximum durability.

Latex Traffic Marker — A 20 oz. water-borne formulation for line striping. Engineered to be used in the Z-604 Traffic Machine for quick and easy application on concrete, blacktop and most other surfaces.

Seymour Applicator Tools for Stripe Paint Products



Traffic Machine (Z-604) Designed exclusively for Stripe Traffic Paints. This easy-to-use machine applies crisp, even 2" to 4" lines to concrete or asphalt.



Turf Machine (Z-607) For use with Stripe Athletic Field Marker Paints. Allows application of lines up to 2" to 4" on athletic fields or other turf surfaces.



Marking Wand (Z-606) For use with a variety of Stripe Inverted Tip Marking paints, this lightweight tool is ideal for a wide range of marking applications.

Curb Marking Wand (Z-608) Compact and light-weight, this tool is ideal for marking curbs, applying numbers and logos. For use on concrete, asphalt and athletic fields. Use with Traffic Marker and Traffic Marker Extra.



Marking Gun (Z-605) Compact and light-weight, this tool is ideal for free-hand marking with any Stripe Inverted Tip Marking Paint.



Stencils Reusable stencil board or heavy duty plastic. 3" letter & number kit, 24" & 48" handicap symbols, 3" & 12" visitor, no parking, reserved, and firelane.





Stripe Traffic Machine
Display (Z-610) Unit holds
24 cans of Stripe products*,
one Traffic Machine
(Z-604)*, and two Marking
Wands (Z-606)*.

Stripe Traffic Machine
Mini Display (Z-611)
Holds one Traffic Machine
(Z-604)*.

* Not Included



Safety Yellow

Upright Marking Spray

A 20 oz. water-base formulation designed for all types of overhead applications. Uses include mining operations, bridge and building construction, color coding of piping and HVAC systems.

Paver's Reflective Marking Paint

Unique marking paint system provides considerable cost savings and ease of application when compared to reflective tape. Can be applied immediately to hot asphalt and dries in less than two minutes. Produces an easily visible line. Reflects brightly, day or night. Packaged in 20 cans.



— Long Lasting, VOC Compliant and Economical —

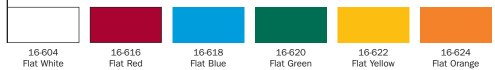


Tree and Industrial Marker

A Permanent Water-Base Paint With Improved Coverage

Seymour's Tree and Industrial Marker is a permanent water-base spray paint designed for marking trees, grading steel, identifying lumber, mine marking and other industrial uses where color coding is required. Formulated to produce a highly visible mark with a narrow, concentrated spray. Its water-base formula reduces the flammability hazard and potential damage to trees, but the paint is not water soluble. Higher paint solids and reduced VOCs mean increased coverage per can and less solvents sprayed into the environment. It is easy to use, long lasting and non-clogging and offers brighter, more vivid marks even on porous surfaces.

Tree and Industrial Marker 16 oz aerosol can colors include:



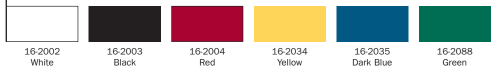


Econo-Mark

A Permanent, Economy Marking Paint

Seymour's Econo-Mark is a truly economical marking paint for the petrochemical, forestry, lumber industries and other industrial uses. A specially designed spray head makes it quick and easy to write, spot or line mark on pipes, trees, logs, lumber, steel, etc. The water-base formula provides reduced flammability, high opacity and non-clogging benefits, and yet the paint is long lasting and will not wash away with water. It is VOC compliant, safer for the environment and very economical to use.

Econo Mark 16 oz aerosol can colors include:



American Public Works Association Utility Colors

These colors are the same as those established by the "American Public Works Association" for a National Color Code.

LEAD FREE

Yellow

- Gas Distribution and Transmission
- Oil Distribution and Transmission
- Product Lines, Steam Lines, Gaseous Materials

LEAD FREE

Blue

Potable Water

LEAD FREE

Green

Sewer Systems and Drain Lines

LEAD FREE

White

Proposed Excavation

LEAD FREE

Pink

— Temporary Survey Markings

LEAD FREE

Red

- Electric Power Lines, Cables, Conduit and Lighting Cables
- Municipal Electric Systems
- Fire Protection

LEAD FREE

Orange

- Telephone and Telegraph Systems
- Police and Fire Communications
- Cable Television or Conduit
- Alarm or Signal Lines

LEAD FREE

Purple

 Reclaimed Water, Irrigation and Slurry Lines

All Stripe inverted markers are lead free and the water-base formula lets you use them on lawns without damaging grass. Ideal for telephone, gas, electric, utilities, locators, and municipalities.



