

## Print-A-Mark® Stripe-It

Applies continuous stripe in a variety of colors and widths.

Simplify your tire striping process with Marvel's Print-A-Mark Stripe-It. The Stripe-It is an unbelievably simple, clean and economical solution for tire identification. The Stripe-It places a continuous bright stripe on extruded treadstock without the mess associated with conventional striping methods. Although designed for tire applications, the Stripe-It can also be used for continuous web printing.

The Stripe-It consists of a bracket assembly, which holds a one or four-liter bottle of ink equipped with a special cap and striping head, that easily mounts over the line. With no tools required, the unit easily adjusts for tread thickness to consistently apply stripes in a variety of colors and widths.

The Stripe-It complements Marvel's wide range of marking and coding solutions for tire identification.

### Features:

- Varying width striping heads available
- Simple, clean inking system
- Bright, pigmented inks
- Economical marking



## Print-A-Mark® Stripe-It Technical Specifications

### System Components

- Bracket - Holds 1 or 4 liter bottles
- Cap Flange
- Cap
- Striping Head

**Ink:** Ink volume: 1 liter or 4 liter

**Ink colors:** Blue, brown, chartreuse, green, orange, red, white and yellow

### Dimensions:

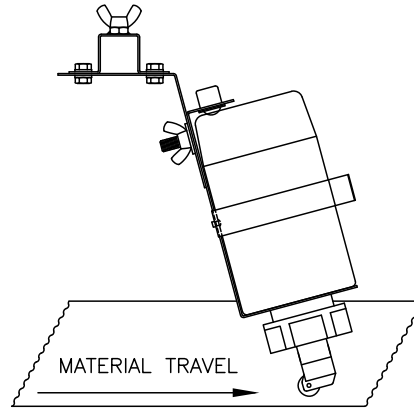
1 liter bracket: 8.4" x 3.7" x 11" (213.9 x 95.3 x 279.4 mm)

4 liter bracket: 8.4" x 3.7" x 13" (213.9 x 95.3 x 330.2 mm)

### Weight:

1 liter bracket: 1.9 lbs. (0.85 kg)

4 liter bracket: 2.4 lbs. (1.08 kg)



### Standard Single

#16	1/64" (.4 mm)
#25	1/32" (.8 mm)
#43	3/64" (1.3 mm)
#57	1/16" (1.7 mm)
#73	3/32" (2.3 mm)
#93	7/64" (2.8 mm)
#115	1/8" (3.2 mm)

### Standard Wide

#SW142	5/32" (4 mm)
#SW180	13/64" (5.3 mm)
#SW240	1/4" (6.4 mm)
#SW304	5/16" (8.1 mm)

### Standard Double

#16 D	1/64" (.4 mm)
#25 D	1/32" (.8 mm)
#43 D	3/64" (1.3 mm)
#57 D	1/16" (1.7 mm)
#25-73 D	1/32" (.8 mm) 3/32" (2.3 mm)
#43-93 D	3/64" (1.3 mm) 7/64" (2.8 mm)

### Jumbo Single

#95*	7/64" (2.8 mm)
#120*	1/8" (3.2 mm)
#140*	5/32" (4 mm)
#190	13/64" (5.3 mm)
#235	1/4" (6.4 mm)
#360	3/8" (2.3 mm)
#460	1/2" (12.7 mm)

\*Available in double wheel heads