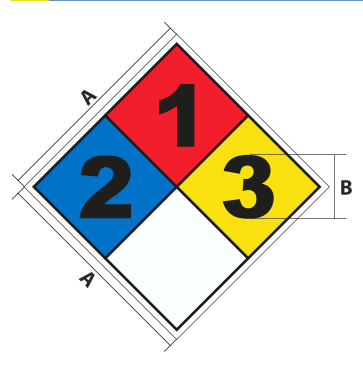


Product Information Bulletin

P.O. Box 467 | 64 Outwater Lane, Garfield, NJ 07026 | Ph: 973-340-7889 | Fax: 973-340-7809



NFPA SIGN AND CHARACTERS TO USE



NFPA SIGN SIZES

A Diamond Size:	B Character Height:
3 x 3"	1"
6 x 6"	2"
9 x 9"	3"
11 x 11"	4"
15 x 15"	6"
20 x 20"	8"
24 x 24"	10"



Package of Numbers

(1234

A Diamond Size:	B Character Height:	Number Package Part No.	NUMBER PACKAGE
3 x 3"	1"	M3314	0 1
6 x 6"	2″	M3315	0,1
9 x 9"	3"	M3316	
11 x 11"	4"	M3317	2,3
15 x 15"	6"	M3318	_,_
20 x 20"	8"	M3319	1
24 x 24"	10″	M3320	4

Illustration of Vinyl Character

- 1. Liner (paper backing)
- 2. Black Vinyl Characters (with Back Adhesive)
- 3. Clear Masking Overlam

Application Instructions:

- Mark area where the character will be applied (area must be clean and dry)
- Peel liner off
- · Apply character to desired location
- Rub surface area of the character and overlam
- · Gently peel masking away leaving just the character

© Brimar Industries, Inc



Product Information Bulletin

P.O. Box 467 | 64 Outwater Lane, Garfield, NJ 07026 | Ph: 973-340-7889 | Fax: 973-340-7809



NFPA SIGN MATERIAL INFORMATION

Label Material: 3.5 Mil Adhesive Backed Vinyl Film

- 3.5 mil thick flexible vinyl film coated with an aggressive permanent acrylic adhesive.
- · Graphics are printed using any of the following printing methods: screen printing and/or digital printing.
- Vinyl signs are the most economical option available. A favorite material for indoor application.
- Printed image will resist fading and mild chemicals.
- Outdoor Durability: 3 to 5 years
- · Material Flexibility: Conform to either curved or flat surfaces
- Service Temp Range: -40°F to 180°F
- Min. Application Temp: 50° F
- Surface Preparation: Clean and Dry
- Ink Features: Printed with UV Inks
- Printing Process: Digital or Screen
- Sign Features: 1/4" Round Corners
- Antigraffiti Overlamination: Available at an additional cost, see options below.
- · Back Adhesive: Yes

Rigid Material: .055 thick Polyethylene Plastic

Polyethylene is a rust free, chip and crack resistant plastic (in white or yellow) treated for digital and screen printing. Graphics are either digital or screen printed UV inks. Polyethylene signs are an economical alternative to aluminum signs, without significant compromise on durability.

- .055" thick plastic is typically used for safety signs up to 20 x 14"
- .125" thick plastic is typically used for property, parking and traffic signs, sizes range from 12 x 18" to 24 x 24"
- Safety Sign comes standard with 4 mounting holes at 1/4" dia., ideal for wall or fence mounting
- Graphics are printed using any of the following printing methods: screen printing or digital printing.
- Printed image will resist fading and mild chemicals.
- · Inks:UV resistant inks used when printing
- Material Flexibility: .055" thick bends easily without causing material fractures, could be molded to fit certain surfaces.
- Outdoor Durability: 3 to 4 years (except red and orange)
- Service Temp Range: -40°F to 180°F
- · Mounting: wall or fence mounting only.
- Custom hole configuration: Available at an additional cost, see options below.
- Antigraffiti Over laminate: Available at an additional cost, see options below.

Rigid Material: Rust Free Aluminum (.040")

- Multiple thicknesses available, .040" for safety signs, .063" for outdoor signs and .080" for parking and traffic signs.
- Rust free aluminum signs usually coated white on both sides.
- Graphics are digital or screen printed with UV inks.
- Aluminum will not chip, crack or rust.
- Aluminum is one of the most durable material options offered, with excellent resistance to harsh weather conditions.
- Printed image will resist fading and mild chemicals.
- Outdoor Durability: 4 to 5 years
- Service Temp Range: -40°F to 212°F
- Ink Features: Printed with UV Inks
- Printing Process: Digital or Screen Printed
- · Mounting: wall or fence mounting only.
- Custom hole configuration: Available at an additional cost, see options below.
- Antigraffiti Over laminate: Available at an additional cost, see options below.

© Brimar Industries, Inc