








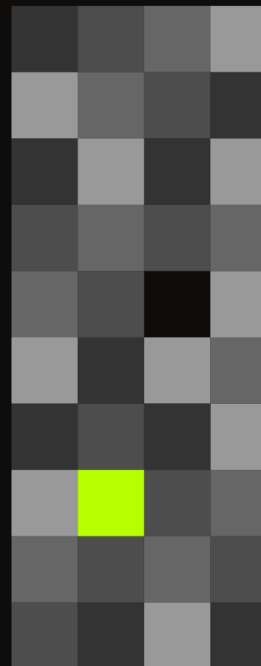


	PMS CODE	PMS CODE	C	M	Y	K	RGB HEX
	BLUE	294	100	58	0	21	#005C9
	BROWN	469	0	65	100	71	#4a1a00
	GREEN	342	100	0	71	43	#00912a
	ORANGE	152	0	51	100	1	#fc7c00
	PINK	198	0	78	33	0	#ff38ab
	PURPLE	259	56	100	0	15	#5f00d9
	RED	187	0	100	79	20	#cc002b
	YELLOW	116	0	16	100	0	#ffd600
	YELLOW-GREEN	382	29	0	100	0	#b5ff00



FEDERAL STANDARDS Pantone Specifications for Printing

The following are Pantone specifications for printing purposes only. They provide a guide for selecting appropriate ink colors to closely match the standard colors of traffic control signs.

The Pantone specifications are not for use in sign fabrication.

NOTE: There are no Pantones available for fluorescent alternatives of standard colors.

<http://mutcd.fhwa.dot.gov/kno-colorspec.htm>

http://mutcd.fhwa.dot.gov/pdfs/2009r1r2/pdf_index.htm

FEDERAL STANDARDS Standard Alphabets for Traffic Control Devices

The Standard Alphabets for Traffic Control Devices were prepared by the Federal Highway Administration for signing and marking all streets, highways, bike routes, trails and other by-ways open to public travel.

Here we provide you with a direct comparison of the Standard Alphabets used for the traffic control devices.

We also, provide the series or font name

for reference when ordering or designing your signs for traffic control applications.

It is important to retain the letterforms basic shape, stroke weight, and proportion. Make only slight changes where necessary to ensure consistency of stroke weight and optical balance from letter to letter.

Series B	Aa Bb Cc Dd 0123456789
Series C	Aa Bb Cc Dd 0123456789
Series D	Aa Bb Cc Dd 0123456789
Series E	Aa Bb Cc Dd 0123456789
Series Em	Aa Bb Cc Dd 0123456789