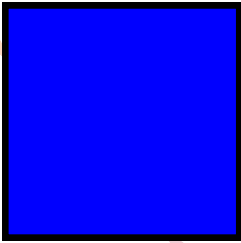
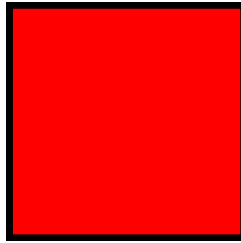


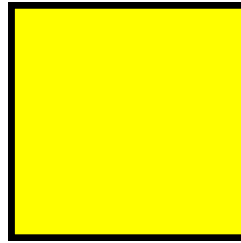
## STANDARD PAINT COLORS



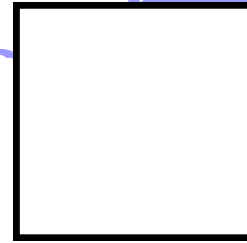
**Safety Blue**



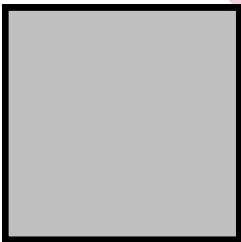
**Safety Red**



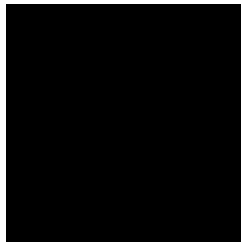
**Safety Yellow**



**Gloss White**



**Bright Silver**



**Gloss Black**



**Dark Bronze**



**Medium Bronze**



**Tiger Orange**



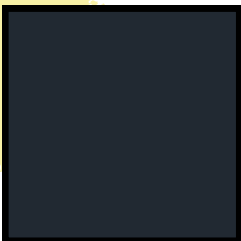
**Cardinal Red**



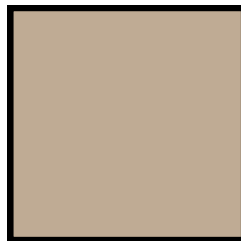
**British Racing  
Green**



**Midnight Blue**



**Architectural  
Gray**



**Oak Buff**

## CUSTOM PAINT COLORS

In addition to our standard paint colors, Code Blue offers the ability to have your Help Point® or Speakerphone painted in custom colors as well. We can match customer-provided Pantone & RAL numbers along with customer-supplied samples. Contact Customer Service for more information on custom paint finishes.

**Disclaimer:** These colors approximate the actual colors and can also vary by your printing and monitor settings. Please contact Customer Service if a physical paint sample is required.



## STANDARD GRAPHIC COLORS



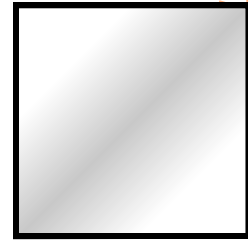
Reflective Blue



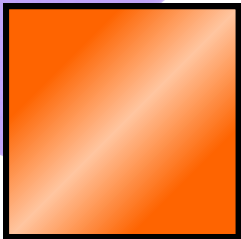
Reflective Red



Reflective Yellow



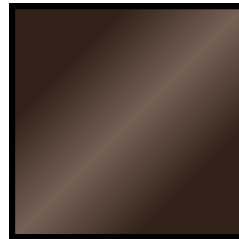
Reflective White



Reflective Orange



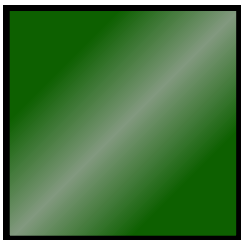
Reflective Black



Reflective Brown



Reflective Purple



Reflective Green

## CUSTOM GRAPHIC COLORS

In addition to our standard reflective graphic colors, Code Blue offers the ability to have graphics in custom colors applied to your Help Point®. We can match customer-provided Pantone numbers for custom graphic colors. Please note, not all custom colors may be available in a reflective material & may require the use of a gloss or matte finished graphic. Contact Customer Service to verify what options are available for your custom color.

Email [customerservice@codeblue.com](mailto:customerservice@codeblue.com) or call **800-205-7186** to learn more about about Custom Paint & Graphic options.

**Disclaimer:** These colors approximate the actual colors and can also vary by your printing and monitor settings. Please contact Customer Service if a physical graphic sample is required.