P 775.829.7272

F 775.201.7200



Custom Colors

Custom colors are available on most of the Gyford StandOff Systems® product lines.

NOTE: Color and finish samples may be requested if matching existing product. Anodized and plated parts are not recommended for outdoor use or high UV areas as fading may occur.



ANTIQUE BRASS ANODIZE Aluminum



COPPER **ANODIZE** Aluminum



GRAPHITE ANODIZE Aluminum



PURPLE ANODIZE Aluminum



BRONZE ANODIZE Aluminum



DARK OLIVE **ANODIZE** Aluminum



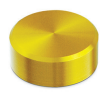
GREEN ANODIZE Aluminum



RED **ANODIZE** Aluminum



COBALT **ANODIZE** Aluminum



GOLD **ANODIZE** Aluminum



PINK ANODIZE Aluminum



TAN **ANODIZE** Aluminum



Stock Aluminum Finish

The majority of our parts are manufactured from aluminum, then andodized with a clear satin finish.



CLEAR ANODIZE Aluminum

Limited Stock Aluminum Colors

We have a limited selection available of black and brass StandOffs. Call or email for availability.



BLACK ANODIZE Aluminum



BRASS ANODIZE Aluminum

Stock Stainless Steel Finish

We manufacture a selection of caps and barrels from 316 stainless steel. Call or email for sizes and availability.



MACHINED STAINLESS Stainless Steel

Custom Stainless Steel Finishes

Custom finishes are available for most of the 316 Stainless Steel.



BRUSHED STAINLESS Stainless Steel



POLISHED STAINLESS Stainless Steel

Custom Aluminum Finishes



POLISHED CLEAR ANODIZE Aluminum



BRUSHED CLEAR ANODIZE Aluminum



POLISHED CHROME PLATE Aluminum



BRUSHED CHROME PLATE Aluminum



POLISHED NICKEL PLATE Aluminum



BRUSHED NICKEL PLATE Aluminum

CLEANING INSTRUCTIONS

Clean all anodized and stainless steel machined parts with a mild soap (e.g., Dawn*) and warm water solution. Do not use bleach, harsh acidic or alkaline cleaners as they could cause corrosion or staining. Always try a test area first.

Clean all plated parts (i.e., chrome & nickel) with a mild cleaner (e.g., Windex®). Always try a test area first.

Note: The anodized colors represented may vary from received goods. The actual color may vary per part based upon various conditions (i.e., types of materials, types of mfg. process, the actual anodize process, etc). Anodized and plated parts are not recommended for outdoor use or high UV areas as they may be subject to color fading.