



## Colors and Finishes Selection Guide

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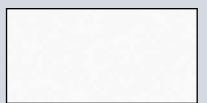




### STANDARD & OPTIONAL FINISHES FOR GRILLES & DIFFUSERS

#### **Standard White Finish**

The standard TITUS #26 British White finish consists of an acrylic enamel applied by means of a state-of-the-art, electro-deposition painting system. This process completely cleans the product through a multi-stage rinse cycle, applies opposite electrical charges to the product and the bath of liquid paint, and then totally submerges the entire product in the paint bath. This ensures complete coverage of the entire product, even on hidden metal surfaces and edges. The coating is finally cured by baking at 315°F for 30



#26 White

minutes to provide a tough and durable surface. This process assures uniform quality on a consistent basis. The coating has a pencil hardness ranging from HB to H and is corrosion resistant to 100 hours in a salt spray test.\*

#### **ENVIRO-THERM®**

ENVIRO-THERM° is a durable, alkyd enamel which is spray-applied and baked on, much like the finish on a household appliance. This glossy, mar-resistant finish has good surface durability and can be matched to a paint sample for a nominal charge. Pencil hardness is HB to 2H. Salt spray resistance is 175 hours.\* The #01 aluminum coating is formulated with suspended aluminum particles.







#### **ENVIRO-THANE®**



The Titus ENVIRO-THANE® finish is a tough, baked-on urethane coating that provides superior surface durability in rough-handling environments. This hard coating resists scratching, chipping and abrasion. Color matching to a paint sample is available. Applications may include high traffic areas, gymnasiums, kitchens, industrial shops and hospitals. Enviro-Thane coating on phosphated steel resists a salt spray test for 300 hours\* and has a hardness range of H to 2H.

\*Salt spray test data based on phosphated steel tested per ASTM B117.

• The colors on this chart will vary to the actual product. For a more accurate color, ask your Titus representative for a color chip sample. • ©2007, Air System Components LP. All rights reserved.

# #34 Natural **#94 Light Bronze**



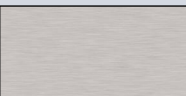
**#95 Medium Bronze** 



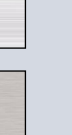
**#96 Dark Bronze** 



#101 Luster Clear



**#102 Brushed Clear** 



**#106 Brushed Black** 

#### **Anodized Finish** Anodizing is an electrolytic treatment which converts the outer layer of aluminum material to a ceramic shell of aluminum oxide. This coating increases the corrosion and weather resistance and resists soiling. It is suitable for interior and exterior applications. Available for many aluminum products, the anodizing color may vary slightly from part to part or from product to product because of variables inherent in the anodizing process.









**#110 Brushed Pewter** 

#### Mill Finish & Stainless Steel

Sheet metal with no surface coating or treatment is referred to as Mill Finish because the material appears as it did straight from the steel mill or aluminum mill. Minor variations in surface appearance are normal due to processing variables and handling. Mill finish is available for aluminum and stainless steel products. For highly corrosive or sanitary applications, a number of products are available in 304 stainless steel. For the ultimate in corrosion resistance, especially in high-chlorine atmospheres, some products may also be available in 316 stainless steel. Contact your Local Titus Rep for more information.



**#04 Mill Finish** 



**#04 Stainless Steel**