

All parts, sub-assemblies, and assemblies in the Equipto Enclosure System that are to be painted the standard finish are thoroughly cleaned and chemically treated to ensure properly etched surfaces for the application of an acrylic semi-gloss enamel. The enamel, formulated to comply with Equipto Electronics Corporation specifications, is baked on to produce a finish of lasting beauty and high degree of durability.

### Special Colors

Frame and components in the Equipto Enclosure System may be obtained in any desired color, as long as the baked enamel used is of standard Equipto Electronics Corporation formulation. A minimum size 3" X 3" paint chip, painted on steel, or the Federal Standard 595 Color Number must accompany each order for special colors. All special finishes must be quoted from the factory.

### Special Plastic Laminated Tops

An unlimited variety of plastic laminates are available. If you wish to specify a top other than standard, your order should include all information.

### Tops Requiring Cutouts

A drawing or sketch will be required with your order, showing size and location.

*All color chips are affected by age, light, heat and mechanical coating processes. The colors on this page may vary slightly in color or finish from the actual paint.*

### Standard Color Touch-up Paint

Each cabinet ordered in one of our seven standard colors will include a free .6 oz. bottle of quick-dry paint with brush in cap.

### Standard Finish Colors



001 Charcoal



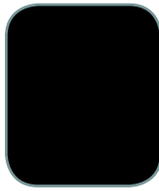
002 Beige



013 Light Grey  
(FS595A-25488)



041 Dove Grey  
(FSA595-26492)



051 Black  
(FSA595A-27038)



101 Royal Blue  
(FS595A-25102)



104 Grey  
(ANSI-61)

### Standard Colors for Laminated Tops



Eggshell - 1



Walnut - 2

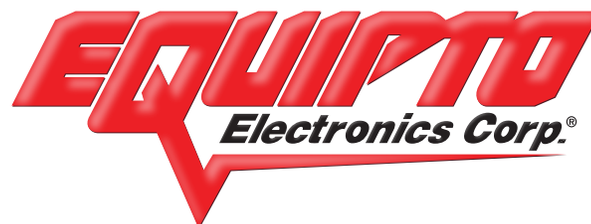


Oak - 3



Off White - 4

***Please note that "white" and some very light colored paints require two coats in order to adequately cover the product. There will be a special charge added if a second coat is required. Please consult factory for more information.***



***Packaging solutions for electronics***