



BLE - \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_  
                    **A**                    **B**                    **C**

Order Example: BLE - CAKE1 - 766 - 765

#### **A - SIZE**

- CAKE1** Small Cake Stand, 9.8" Diameter  
**CAKE2** Medium Cake Stand, 12.2" Diameter  
**CAKE3** Large Cake Stand, 14.2" Diameter

#### **B - BASE FINISH**

##### *SOLID PORCELAIN FINISHES:*

- 150** Black  
**250** White  
**350** Vintage Green  
**355** Jadite  
**650** Bronze  
**750** Cobalt Blue  
**765** Delphite Blue  
**850** Graphite

##### *GRANITEWARE PORCELAIN FINISHES:*

- 160** Black with White Speckle  
**260** White with Black Speckle  
**365** Jadite with Black Speckle  
**760** Cobalt with White Speckle  
**766** Delphite with White Speckle  
**860** Graphite with White Speckle

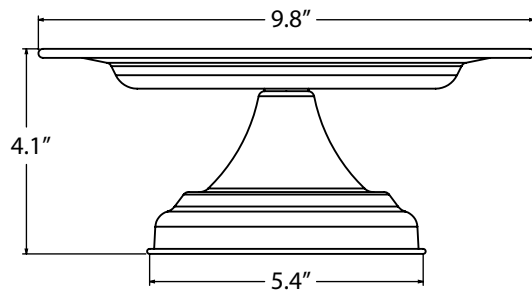
#### **C - PLATE TOP FINISH**

##### *PORCELAIN FINISHES:*

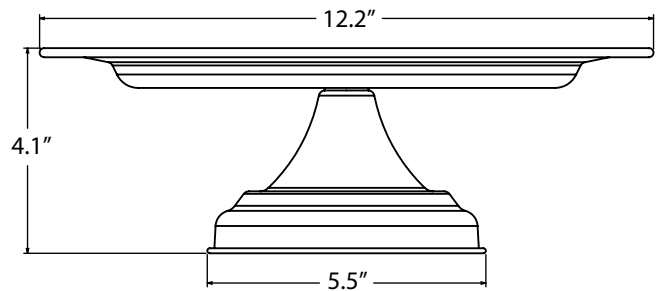
- 150** Black  
**250** White  
**350** Vintage Green  
**355** Jadite  
**650** Bronze  
**750** Cobalt Blue  
**765** Delphite Blue  
**850** Graphite

#### **IMPORTANT:**

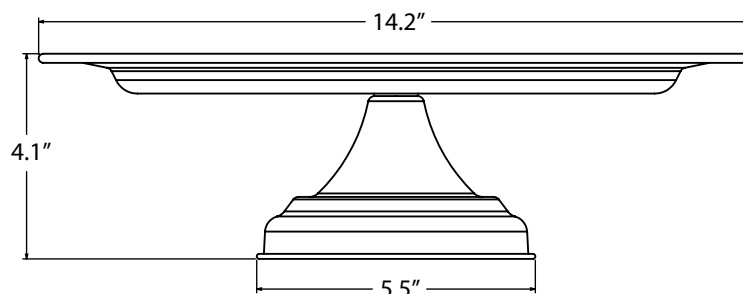
#### **DIMENSIONAL DRAWING**



**SMALL CAKE STAND (CAKE1)**



**MEDIUM CAKE STAND (CAKE 2)**



**LARGE CAKE STAND (CAKE 3)**

SPECIFICATIONS

CERTIFICATIONS

MADE IN THE USA  
Manufactured and Hand-Crafted in Our 60,000 Square Foot Facility  
Located in Titusville, FL

MADE TO ORDER  
All Dinnerware Is Specifically Made According to a Customer's  
Specifications and No Two Pieces Are Alike

PASSING RESULTS FOR THE FOLLOWING THIRD PARTY TESTS  
US FDA CPG 545.450 and CPG 545.400 Extractable Lead and  
Cadmium. California Proposition 65, Tableware and Safety  
Program, Leachable Lead and Cadmium. FDA 21 CFR 175.300,  
Resinous and Polymeric Coatings.

DISHWASHER & OVEN SAFE  
While Dishwasher Safe, Barn Light Recommends Avoiding Harsh  
Detergents and Crowding in the Dishwasher. All Dinnerware Is  
Oven Safe up to 450° F/232° C.

DESIGN & FINISHES

CONSTRUCTION  
Hand-Spun from 20 Guage Sheet Metal Therefore Not Suitable for  
Microwave Use

PORCELAIN FINISHES  
Applied by Hand and Fired in a High Temperature Oven