



PROJECT TYPE _____

SPS-0368

BLE - CAKE4 - SOLID - - - - - -

A **B** **C** **D** **E** **F**

Order Example: BLE - CAKE4 - SOLID - 750 - 750 - 765 - 765 - 250 - 250

A - SMALL CAKE STAND BASE FINISH

PORCELAIN FINISHES:

150	Black
250	White
350	Vintage Green
355	Jadite
650	Bronze
750	Cobalt Blue
765	Delphite Blue
850	Graphite
950	Metallic Chrome

B - SMALL CAKE STAND TOP FINISH

See **Section A** for all applicable cake stand top finish options

C - MEDIUM CAKE STAND BASE FINISH

See **Section A** for all applicable cake stand base finish options

D - MEDIUM CAKE STAND TOP FINISH

See **Section A** for all applicable cake stand top finish options

E - LARGE CAKE STAND BASE FINISH

See **Section A** for all applicable cake stand base finish options

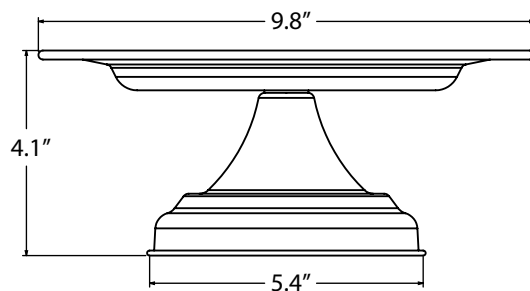
F - LARGE CAKE STAND TOP FINISH

See **Section A** for all applicable cake stand top finish options

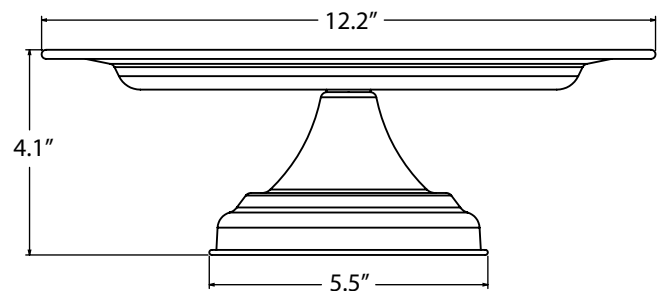
IMPORTANT:

DIMENSIONAL DRAWING

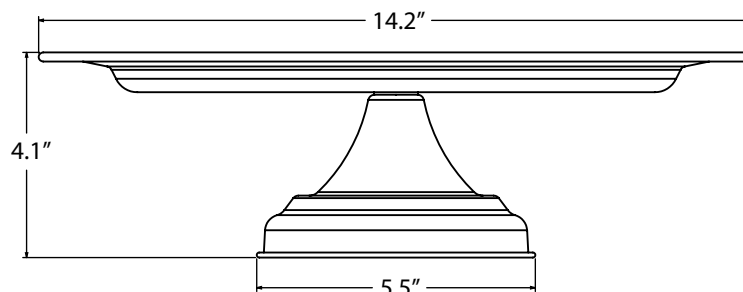
Please Note: Set of 3 Enamelware Cake Stands comes complete with 1 Small Cake Stand, 1 Medium Cake Stand and 1 Large Cake Stand.



SMALL CAKE STAND (CAKE1)



MEDIUM CAKE STAND (CAKE 2)



LARGE CAKE STAND (CAKE 3)

SPECIFICATIONS	
CERTIFICATIONS	DESIGN & FINISHES
<p>MADE IN THE USA</p> <p>Manufactured and Hand-Crafted in Our 60,000 Square Foot Facility Located in Titusville, FL</p> <p>MADE TO ORDER</p> <p>All Dinnerware Is Specifically Made According to a Customer's Specifications and No Two Pieces Are Alike</p> <p>PASSING RESULTS FOR THE FOLLOWING THIRD PARTY TESTS</p> <p>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.</p> <p>DISHWASHER & OVEN SAFE</p> <p>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.</p>	<p>CONSTRUCTION</p> <p>Hand-Spun from 20 Guage Sheet Metal Therefore Not Suitable for Microwave Use</p> <p>PORCELAIN FINISHES</p> <p>Applied by Hand and Fired in a High Temperature Oven</p>