SPS-0474 REV A SET OF 3 ENAMELWARE BAKING PANS



JOB NAME:



BLE - BKE - SET - SLD	
A B	C D E F
Order Example: BLE - BKE - SET - SLD - 750 - 750 - 765 - 250 - 250	
A - 2 QT BAKING PAN EXTERIOR FINISH	C – 3 QT BAKING PAN EXTERIOR FINISH
PORCELAIN FINISHES: 150 Black 250 White	See <b>Section A</b> for all applicable exterior finish options
350 Vintage Green 355 Jadite	D – 3 QT BAKING PAN INTERIOR FINISH
650Bronze750Cobalt Blue765Delphite Blue850Graphite	See <b>Section A</b> for all applicable interior finish options
	E – 4 QT BAKING PAN EXTERIOR FINISH
	See <b>Section A</b> for all applicable exterior finish options
B - 2 QT BAKING PAN INTERIOR FINISH	F – 4 QT BAKING PAN INTERIOR FINISH
See <b>Section A</b> for all applicable interior finish options	See <b>Section A</b> for all applicable interior finish options

FIXTURE TYPE:

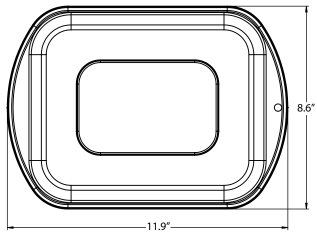
# IMPORTANT:

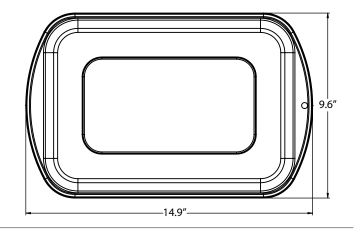
## DIMENSIONAL DRAWING

Please Note: Set of 3 Enamelware Baking Pans comes complete with (1) 2 QT Baking Pan, (1) 3 QT Baking Pan and (1) 4 QT Baking Pan.



2 QT BAKING PAN

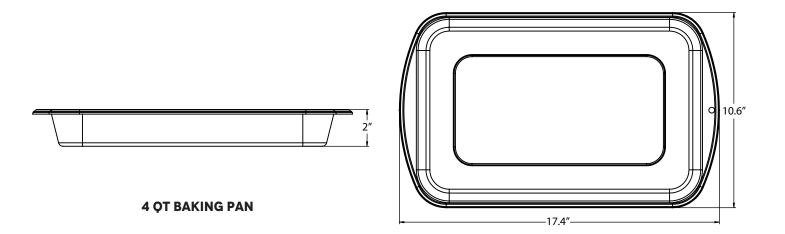




**3 QT BAKING PAN** 

## BARN LIGHT ELECTRIC CO.

## **DIMENSIONAL DRAWING (CONTINUED)**



## 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 SAFE

While Dishwasher Safe, Barn Light Recommends Avoiding Harsh Detergents and Crowding in the Dishwasher

OVEN SAFE All Dinnerware Is Oven Safe up to 450°F/232°C

#### **DESIGN & FINISHES**

CONSTRUCTION

Made from 20 Guage Pressed Steel Therefore Not Suitable for Microwave Use

PORCELAIN FINISHES

Applied by Hand and Fired in a High Temperature Oven