

SEDONA BY LYNX™ SERIES

# 36" SEDONA BUILT-IN GRILL

WITH ROTISSERIE, 1 PROSEAR INFRARED BURNER AND 2 STAINLESS STEEL BURNERS (L600PSR)







## L600PSR PRODUCT OVERVIEW

- Precise power—one ProSear™ Infrared Burner and two Stainless Steel Burners combining to provide up to 69,000 BTU
- Consistent assurance—direct spark ignition with battery backup
- Perfect clarity—dual halogen grill surface lights
- Quick visibility—temperature gauge
- Easy opening—Lynx Hood Assist
- Ready rotisserie—dedicated single speed rotisserie 14,000 btu back burner, motor, spit rods, and forks
- Ample capacity—891 square inches of cooking surface (618 primary, 273 secondary)
- Beautiful illumination—blue-lit control knobs
- Steady performance—heat-stabilizing design
- Smooth opening—fluid rotation handle
- Premier platform—stainless steel grilling grates
- Steadfast durability—heavy-duty welded construction eliminates gaps where grease can collect





### L600PSR PRODUCT FEATURES

The Sedona by Lynx™ Series is always evolving to be the best at something new. That philosophy is reflected in its features. We've refined these features to give you a grilling experience that's both simple and stunning.



PROSEAR™ INFRARED BURNER



STAINLESS STEEL BURNERS



**CERAMIC RADIANT BRIQUETTES** 



SEAMLESS WELDED CONSTRUCTION



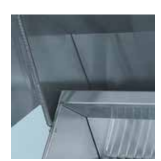
**EXPANSIVE GRILLING SURFACE** 



ROTISSERIE SYSTEM



SPARK IGNITION SYSTEM



LYNX HOOD ASSIST

**L600 ISLAND PREPARATION** 



INTEGRATED ILLUMINATION

**FOR MORE** INFORMATION ON SEDONA BY LYNX™ SERIES PRODUCT FEATURES, PLEASE VISIT LYNXGRILLS.COM







SHIPPING DIMENSIONS: WIDTH 33.5" / HEIGHT 41" / DEPTH 30" SHIPPING WEIGHT: 180 POUNDS



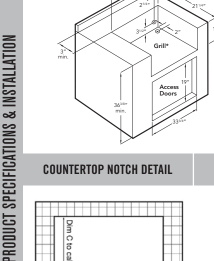
GAS REQUIREMENTS: SHIPS IN LIQUID PROPANE OR NATURAL GAS FROM FACTORY



**ELECTRICAL REQUIREMENTS: INSTALLATION REQUIRES AN OUTDOOR** 120V/15GFI ELECTRICAL OUTLET ADJACENT TO PRODUCT



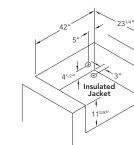
COOKING CONFIGURATION: BUILT-IN GRILL WITH 1 PROSEAR INFRARED **BURNER AND 1 STAINLESS STEEL BURNER** 



\* 2" round hole must be located at rear of grill cutout. 120V GFI outlet must be located within 6' of the 2" hole.

**INSULATING JACKET** 

#### **COUNTERTOP NOTCH DETAIL**



Depth equals countertop overhand 9/16" for Grills 1/2" for Complementary Products

Note: Insulating jacket required for all grills installed into a combustible enclosure. For natural gas grills,