SEDONA BY LYNX™ SERIES

30” SEDONA BUILT-IN GRILL
WITH 2 STAINLESS STEEL BURNERS AND ROTISSERIE (L500R)

FOR A COMPLIMENTARY CUSTOM DESIGN FOR YOUR OUTDOOR KITCHEN, VISIT LYNXGRILLS.COM/DESIGN-CENTER

L500R PRODUCT OVERVIEW

- Variable power—two Stainless Steel Burners combining to provide up to 46,000 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 rotisserie back burner, motor, spit rods, and forks
- Ample capacity—733 square inches of cooking surface (508 primary, 225 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
L500R 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.

Rotisserie System
Stainless Steel Burners
Ceramic Radiant Briquettes
Seamless Welded Construction
Expansive Grilling Surface
Spark Ignition System
Lynx Hood Assist
Integrated Illumination

For more information on Sedona by Lynx™ Series product features, please visit LynxGrills.com

Shipping Dimensions: Width 35" / Height 33.5" / Depth 30"
Shipping Weight: 168 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 2 Stainless Steel Burners and Rotisserie

Product Specifications & Installation

Cuttertop Notch Detail
Insulating Jacket

Note: Insulating jacket required for all grills installed into a combustible enclosure. For natural gas grills, Lynx recommends using 1/4" gas lines. Side burners may be rotated 90 degrees. See installation manuals for details.