

Features

- Comes with table top, base column, base plate, base spider, and hardware
- Reversible table top features both a white birch and ash finish for added versatility
- Made with a protective brown vinyl molding
- Base plate, spider, and base column help keep table tops balanced and steady
- Hardware includes 4 floor glides and 8 screws

Certifications



Seating Capacity: 2 - 4

Lancaster Table & Seating 30" x 30" Reversible White Birch / Ash Laminated Standard Height Table and Base Kit with 22" Cast Iron Base

#349C30SB22RS

Item #: <u>349C30SB22RS</u>	Qty:
Project:	
Approval:	Date:
Length	30 Inches
Width	30 Inches
Height	30 Inches
Base Height	2 Inches
Height Style	Standard Height
Base Diameter	22 Inches
Post Diameter	3 Inches
Assembly Options	Assembly Required
Base Color	Black
Base Material	Cast Iron

Color	Black Brown
Features	Reversible
Finish	Ash Birch Powder-Coated
Installation Type	Freestanding
Material	Laminate
Shape	Square
Table Seating Capacity	2 - 4 Chairs
Tabletop Material	Laminate
Tabletop Thickness	1 1/8 Inches
Туре	Tables
Usage	Indoor

Notes & Details

With this Lancaster Table & Seating 30" x 30" reversible white birch / ash laminated standard height table top and base kit, you can easily provide guests in your cafeteria, deli, or pizza parlor with a stable place to eat their meals. thanks to the versatile, reversible top, you don't have to worry about it clashing with the color scheme or decor of your business. You can simply choose between the white birch side or the ash side for the ideal look in your establishment.

Additionally, the table top is made from durable laminate materials that are sure to stand up to long-term use in your restaurant or deli. This material makes the table top incredibly easy to clean. The brown vinyl molding on this product prevents your table from any unattractive chipping and scuffing, keeping your table looking great through general wear and tear.

Also included in this cast iron kit is a 3" table base column, along with a 10" table base spider, a 22" cast iron base plate, and a 12 piece floor glide and screw table base hardware pack. The base column raises the table top and keeps it steady while guests enjoy your signature drinks and dishes. It comes with bolts and washers to secure the base plate and spider for additional stability. Made of durable painted steel, this column is built strong to support the heavy weight of table tops.

The table base spider is durable and long-lasting, made of versatile stamped steel. It is exceptionally easy to install and is an important addition to large or heavy table tops, allowing for stabilization. Used in conjunction with the spider, this kit's base plate can easily be installed to ensure tables stay steady and balanced while guests enjoy your signature drinks and dishes. Plus, it comes with a black, powder-coated finish that promotes a professional appearance and matches any color table top. Made of durable cast iron, this base plate is sure to provide long-lasting use. It includes pre-drilled holes, making it easy to insert glides to prevent your floors from being scratched.

Additionally, the 12 piece hardware pack comes with 4 floor glides and 8 screws, allowing you to easily add glides to the bottom of the table base to level it and keep it from rocking or shaking. Each glide features a durable, rubber pad for long-lasting use. Not only do they ensure quiet maneuverability while you rearrange tables to accommodate large groups of guests, they also make tables simple to move for floor cleaning at the end of the night or a busy shift. When used together, this Lancaster Table & Seating hardware table top and base kit will upgrade the tables in your dining room!

Kit Includes:

- (1) table top
- (1) table base column
- (1) table base spider
- (1) table base plate
- (1) 12 piece hardware pack

A WARNING: This product can expose you to chemicals including lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to www.p65warnings.ca.gov.