



Lancaster Table & Seating Cast Iron 22" x 30" Black 4" Counter Height Column

#349C3024C

Item#: 349C3024C	Qty:
Project:	
Approval:	Date:



Features

- Includes cross table base plate, base column and rod, and table base spider
- Counter height column
- Sturdy cast iron construction for long-lasting use and reliability
- Easy to assemble
- Hardware provided to help expedite assembly

Length	30 Inches
Width	22 Inches
Height	33 3/4 Inches
Height Style	Counter Height
Post Diameter	4 1/4 - 4 3/8 Inches
Base Style	Cross
Color	Black
Finish	Powder-Coated
Material	Cast Iron
Туре	Table Bases

Notes & Details

Perfect for virtually any environment, this Lancaster Table & Seating cast iron 22" x 30" black 4" counter height column table base is a sturdy, reliable, and attractive choice for your operation. Made of black powder-coated cast iron, the base even comes standard with everything you need, but the table top! A cross base plate helps steady the counter height column, while the table base spider secures your table top to the base. The counter height design makes it great for not only bars, but cafes and other casual sitting areas.

Because the included column measures 4 1/4" to 4 3/8" in diameter, the base ensures that large, heavy, or thick table tops are securely supported at all times. This means that it can safely accommodate tops that thinner columns can't, allowing you to choose from a greater selection of surfaces to best suit your business. Whether you're eyeing stone, marble, or another hefty table top material, you'll be good to go with this strong and well balanced base!

Plus, assembly is quick and easy to help you get back to business. A hardware kit is even provided, so you won't have to spend the time tracking down screws and other small parts for installation. Wherever this attractive base is placed, and whatever top it supports, it's sure to stand steady and strong for years to come!

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