



Features

- Made from durable, stamped steel
- Easy to assemble
- Comes with all hardware included
- Cross-shaped base for stability
- Standard height column



Lancaster Table & Seating Stamped Steel 33" x 33" Black 3" Standard Height Column Table Base

#349S33S3S

Item#: 349S33S3S	Qty:
Project:	
Approval:	Date:





Length	33 Inches
Width	33 Inches
Height	28 Inches
Height Style	Standard Height
Post Diameter	3 Inches
Base Style	Cross
Color	Black
Finish	Powder-Coated
Material	Steel
Туре	Table Bases

Notes & Details

Ideal for a wide array of environments, the Lancaster Table & Seating stamped steel 33" x 33" black 3" standard height column table base is a sturdy, reliable, and attractive choice for your establishment. Made with durable, stamped steel, this easy-to-assemble base kit comes with everything you need, excluding the tabletop. The cross base offers a stable support for the central column, which will combat any rocking or wobbliness. The standard height column is great for adding additional dining room tables in your restaurant, cafe, or bar. Its black powder coat finish also gives this base that classic, sleek appearance.

The 3" column diameter is more of an aesthetic choice that still has a similar load rating compared to slightly larger variations; therefore, you can choose from a wide selection of tabletops, which includes some of those heavier options. Within the base column lies a threaded interior column that easily fastens to the spider plate - a pre-drilled, cast-iron plate intended to secure the column to the tabletop. Conveniently, all hardware is included, so there are no additional purchases of screws or 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 and birth defects or other reproductive harm. For more information, go to www.p65warnings.ca.gov.