

#349C5223SLF

Approval: _____ Date: _____



- Includes base plate, column, spider, self-leveling feet, and all necessary hardware
- Durable 3" steel column and cast iron base
- Self-leveling feet accommodate for uneven floors
- Black powder-coated finish promotes a professional appearance
- Standard bar height base is perfect for bars, pubs, and bistros

Length	22 Inches
Width	5 Inches
Height	27 3/4 Inches
Height Style	Standard Height
Post Diameter	3 Inches
Base Style	End (T-Shape)
Color	Black
Features	Self-Leveling
Finish	Powder-Coated


Technical Data	
Material	Cast Iron
Type	Table Bases
Usage	Indoor

Notes & Details

Whether you're opening your first restaurant or are looking to replace the old tables in your bar, we've got the perfect product for you. With the Lancaster Table & Seating cast iron 5" x 22" black 3" standard height end column table base, you can create a comfortable dining area for customers in your establishment!

A heavy duty, cast iron, cross shaped base offers durability and stability to your table. It also includes (4) self-leveling feet. These levelers help keep tables secure and balanced when placed onto irregular or uneven floors. They can accommodate up to a 1/4" variance in the level of floors and lock into place for superior stabilization. This helps eliminate customer complaints and accidental spills caused by a wobbly table.

The base column is made of durable steel to support the heavy weight of table tops and their contents. It measures at 3" in diameter with a threaded interior rod that easily affixes to the spider plate. The spider is made of a heavy cast iron with 8 pre-drilled holes for the included pan head screws to secure the column to the tabletop. This base is able to hold up to a 30" x 48" tabletop when paired with a 2nd column. It is finished with an attractive black powder coat for a sleek, professional appearance.

 **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.