

#349MCM3030B

Project: _____

A close-up, low-angle shot looking up at the underside of a wooden table. The image highlights the black metal frame, which consists of a central rectangular structure with four legs. The legs are made of thick, black-painted metal pipes. The frame is connected to the wooden tabletop by black metal brackets and bolts. The wood of the tabletop is a light brown color with a visible grain pattern. The background is a plain, light-colored surface.



- Easy assembly; hardware included
- Made of durable black powder-coated steel
- Non-slip rubber floor glides prevent scratches and are adjustable for easy leveling
- Wide, trestle base helps to prevent the table from wobbling
- Stylish mid-century design adds a timeless look to any setting


Length	21 7/16 Inches
Width	21 7/16 Inches
Height	40 7/16 Inches
Height Style	Bar Height
Assembly Options	Assembly Required
Base Style	Trestle
Color	Black
Finish	Powder-Coated
Installation Type	Freestanding
Type	Table Bases

Technical Data	
Material	Metal Steel
Usage	Indoor

Notes & Details

Add a unique and modern twist to your restaurant with this Lancaster Table & Seating Mid-Century 30" x 30" black bar height table base. Made of durable powder-coated steel, this base is built to withstand daily use. Its stylish black finish offers a clean, timeless look to enhance any setting.

Compatible with 30" x 30" square or 30" round tables, this table base can be paired with any style top for versatility you'll appreciate. Its wide trestle design prevents wobbling while each foot includes a rubber glide to avoid damage to your floors. Better yet, the glides are adjustable for easy leveling at any time. Simply loosen the glide to increase height, or tighten the glide to lower the height. For a mid-century look your guests will love paired with durability you can trust, choose this mid-century black table base for your restaurant, cafe, or bar.

 **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.