



#1643048TFBLK

Item #:	1643048TFBLK	Qty:	
Project:		_	

Approval:

Date:





## **Features**

- Seamless thermo-formed PVC cover is made to last
- 1" medium-density fiberboard core for added durability and strength
- Resistant to heat, stains, and scratching
- Rounded edges and corners are stylish and safe
- For indoor use only

## Certifications



Length	48 Inches		
Width	30 Inches		
Capacity	4 Chairs		
Color	Black		
Core Type	MDF		
Edge Style	Rounded		
Features	Scratch Resistant Seamless Edges Stain-Resistant		
Finish	Black		

Material	Laminate PVC
Samples Available	Yes
Shape	Rectangle
Tabletop Thickness	1 Inch
Туре	Table Tops
Usage	Indoor

## **Notes & Details**

Choose an eye-catching and reliable addition to your establishment with this Lancaster Table & Seating thermo-formed medium-density fiberboard table top. This table top is crafted with a thermo-formed PVC cover. The cover is seamless, making it easy to clean and sure to stand up to long-term wear and tear. It is resistant to heat, stains, and scratching, making it perfect for use in a busy restaurant, hotel, or bar. For added convenience, this unit also features a durable black melamine backer for table bases to attach to. This table top will give your guests a comfortable place to sit while they enjoy their meal, drink, or conversation!

This Lancaster Table & Seating table top is designed with a 1" medium-density fiberboard core. This core provides a sturdy foundation and adds durability and strength to the table top. This design allows it to withstand more weight than plywood tables and prevents the table top from warping. It is made with resin and wood particle fused together. The rectangular design and 30" x 48" size are perfect for comfortably seating 4 guests. This table top also sports a black wood finish that complements any setting. The rounded edges and corners look great and provide added safety for children. This table top is meant for indoor use only. It is the perfect addition to your commercial establishment.

A 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.