



Garde TSLC316 3/16" Tomato Slicer

#181TSLC316

Item #: 181TSLC316 Qty: _____

Project: _____




Approval: _____ Date: _____




Features

- Perfect for salad bars, sandwich shops, catering kitchens, or restaurants
- Cuts tomatoes into 3/16" thick slices
- Angled stainless steel blades ensure precise, consistent slices
- Protective guard and handle above the blade assembly to stabilize the unit
- Durable cast aluminum construction

Certifications

 NSF Listed  Tomatoes  Strawberries

 Hand Wash Only

Technical Data

Width	8 Inches
Depth	15 Inches
Height	8 Inches
Application	Tomatoes
Blade Type	Angled
Color	Silver
Features	Hand Wash Only NSF Listed
Installation Type	Countertop
Material	Cast Aluminum


Technical Data	
Power Type	Manual
Slice Size	3/16 Inch
Type	Cutters / Slicers

Notes & Details

Increase efficiency at your sub shop, salad bar, or commercial kitchen with the Garde TSLC316 3/16" tomato slicer! Thanks to the angled, razor sharp stainless steel blade assembly, this powerhouse machine consistently creates 3/16" slices of fresh, juicy tomatoes in a fraction of the time that hand-slicing requires. You can even use this slicer to cut strawberries for pies, fruit salads, and snacks!

When you purchase this tomato slicer, not only are you investing in a valuable time-saving solution for tomato slicing, but you're also ensuring consistent, uniform tomato slices without the unsightly, pre-scored skins that otherwise appear when slicing products by hand. And, to provide you with years of dependable service, the durable cast aluminum construction resists misalignment problems, which can cause nicks, scuffs, and broken blades.

For maximized production, a protective guard and handle are above the blade assembly to stabilize the unit while slicing. Rubber feet ensure that the unit won't slide around during operation.

 **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.