



# TORTILLA & PITA




**FOODTOOLS**  
Industry Leaders in Portion Control









## TORTILLA STRIP SLICING

MACHINE	SPEED	PRODUCT	PORTION	DESCRIPTION	NOTES
<b>TS-1</b> 	Up To 80 Rounds Per Minute	Up To 12" Diameter	0.25" And Thicker Strips	Tortillas are loaded into the gravity fed machine via the ramp at the top and stainless steel roller cutters slice the rounds into strips. The strips then drop into a box, tray, bag, or onto a conveyor.	

## TORTILLA & PITA CHIP CUTTING

MACHINE	SPEED	PRODUCT	PORTION	DESCRIPTION	NOTES
<b>TC-1</b> 	Up To 2000 Lbs Per Hour	Up To 12" Diameter Up To 10" Tall Stacks	Chips, Wedges, Rectangles, Circles Depends On Product	A stack of flatbread is loaded into the cutting station. The pusher is lowered, pressing the stack through the stainless steel blade set, cutting the rounds into chips and dropping them into a box.	
<b>TC-2</b> 	Up To 3600 Lbs Per Hour	Up To 6" Diameter Up To 12" Tall Stacks	Chips, Wedges, Rectangles Depends On Product	A stack of flatbread is loaded into a cutting station while the other is in the machine. After cutting and dropping the chips in a box, the stations rotate, slicing the next stack while another is loaded.	
<b>TC-5A2</b> 	Up To 6000 Lbs Per Hour	Up To 8" Diameter Up To 5" Tall Stacks	Chips & Wedges Depends On Product	Stacks of flatbread rounds are loaded on the product holder conveyor, automatically indexed through two cutting stations, and dumped into a box or onto a takeaway conveyor.	
<b>TC-200</b> 	Up To 6000 Lbs Per Hour	Up To 8" Diameter Up To 7" Tall Stacks	Chips & Wedges Depends On Product	Stacks of flatbread rounds are loaded on the conveyor, automatically indexed into two cutting stations, and sliced into chips while the operator is loading more stacks of tortillas on the conveyor.	

### Tortilla & Pita Chip Slicing

The TC line of equipment is designed to cut tortilla and pita rounds into chips. The stainless steel bladesets portion rounds into 2-8 wedges per product and custom bladesets cut rectangles, squares, and circle chips. The TC-1 is the most economical slicer, with a single cutting station. For larger production facilities, the TC-2 uses 2 cutting stations so that one can be loaded while the other is being portioned. High volume industrial facilities use the TC-200 or TC-5A2, which are custom built 2 station inline slicers with conveyor systems to automatically index and slice stacks of rounds.

### Tortilla Strip Slicing

The TS-1 tortilla strip cutting machine slices flatbread rounds into thin strips. The machine uses gravity to feed rounds through a custom designed stainless steel roller set and rounds can be fed into the machine as fast as they are sliced. This machine is a small tabletop unit.



FoodTools machines are manufactured with heavy duty anodized aluminum, stainless steel, and ultra-high molecular weight plastic. The equipment is designed for partial or complete wash down requirements in production facilities. Specifications, speeds, and portion sizes are subject to change and are dependent on the product type, makeup, size, and temperature as well as additional accessories to standard equipment.

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