



## 1 Door 29" Sandwich Prep Table SKU: ASP29



- **Spacious:** 6.7 cu ft capacity
- **Durable:** Stainless steel exterior, painted aluminum interior
- **Efficient:** Low energy usage (3.19 kW.h/24h)
- **Convenient:** Self-closing doors, efficient LED lighting
- **Certified:** ETL Electrical, ETL Sanitation, DOE
- **Mobility:** Locking casters
- **Powerful:** 1/6 HP compressor
- **Sleek:** Stainless steel finish, swing-style solid doors



Refrigerant	R290
Horsepower (HP)	1/6
Voltage (V)	115V/60hz
KW per 24h	3.19kw.h/24h
Wattage	327
Weight (lbs)	80
Shipping Weight (lbs)	94
Door Self Closed	Yes
Interior Material	Painted Aluminum
Exterior Material	Stainless Steel
Color	Silver
Door Style	Swing
Door Type	Solid
Compressor Location	Rear Mounted
Shelf Capacity (lbs)	85
Plug Type	NEMA 5-15P

Introducing our premium 29" sandwich prep table, the Atlas ASP29. This meticulously designed unit delivers outstanding performance and reliability for your commercial kitchen. With precise dimensions of 29 inches in width, 30 3/8 inches in depth, and 45 3/8 inches in height, it provides ample space for your culinary needs.

Crafted with a robust stainless steel exterior and a clean, easy-to-maintain painted aluminum interior, this prep table combines durability with a hygienic appearance. The 6.7 cubic feet of storage capacity is complemented by its eight included pans, ideal for sandwich and salad preparation.

Item	Width (Inch)	Depth (Inch)	Height (Inch)
Exterior	29	30 3/8	45 3/8
Interior	24 3/4	25 3/8	28 3/4

Capacity (Cu Ft)	Number of Shelves	Number of Doors
6.7	1	1

- **Heavy-duty:** Crafted with a sturdy stainless steel exterior, a clean painted aluminum interior, and a dependable 304 stainless steel floor.
- **Spacious:** Includes one epoxy-coated shelf, capable of supporting up to 85 pounds.
- **Insulated:** Features substantial 2-inch insulation for precise temperature control.
- **Powerful:** Powered by a precise 1/6 HP compressor for top-tier reliability and efficiency.
- **Efficient:** Low energy consumption with hydrocarbon based natural R290 refrigerant



Atlas Air Commercial Refrigeration: [info@atlascoolers.com](mailto:info@atlascoolers.com) | [atlascoolers.com](http://atlascoolers.com)

Note: Specifications subject to change without notice  
Do not use in non-commercial or residential settings

The **Atlas Air ASP29** features energy-efficient components, with a 1/6 HP compressor operating at 115V/60Hz and using eco-friendly R290 refrigerant. It consumes minimal energy, costing only 3.19 kW.h/24h, ensuring long-term cost savings for your business.

This unit's single solid door is reversible for convenience and energy efficiency, sealing in freshness. The interior includes one sturdy shelf capable of holding up to 85 pounds. LED lighting is built in for clear visibility of your ingredients, ensuring efficient food preparation.

Hinge Location	Amps	Hertz	Temperature Range
right	2.9A	60Hz	33°F to 40°F
Phase	Shelves Size	Shelf Capacity (lbs)	Caster Size (Inch)
Single-phase	23.46 x 19	85	5"

Choose the **Atlas Air ASP29** for quality and reliability in your commercial kitchen. Whether you're in the foodservice industry or running a restaurant, this prep table ensures your ingredients stay fresh and at the right temperature, preserving their quality.

## 1 Door 29" Sandwich Prep Table SKU: ASP29

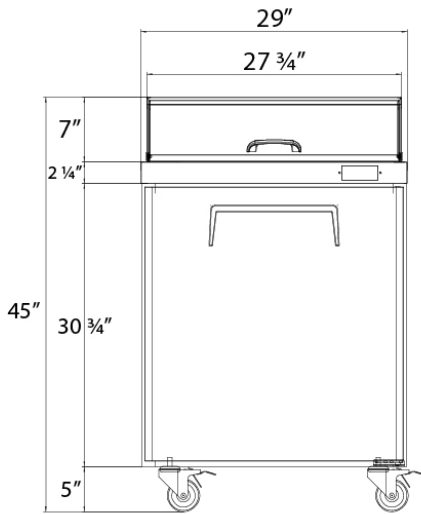
The self-closing door adds convenience and saves energy by ensuring a proper seal at all times. Moving it around is effortless with four 5-inch casters that provide stability and mobility.



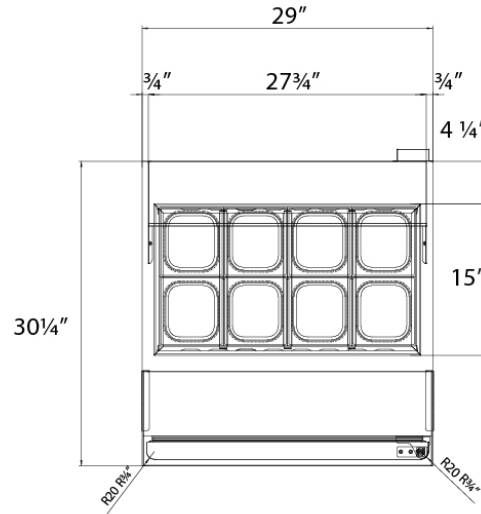
Invest in the future of your business with the **Atlas Air** sandwich prep table. It's a powerful, energy-efficient, and reliable addition to any kitchen, designed to meet your needs for years to come. Explore our range of prep tables and kitchen equipment to optimize your operations. Elevate your kitchen with **Atlas Air**.

## Technical Data:

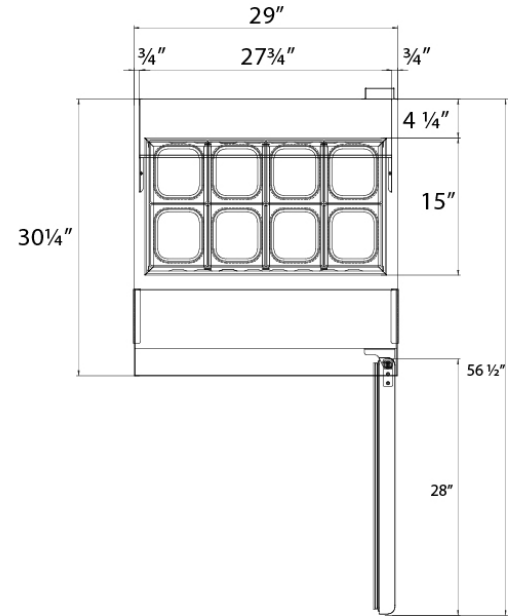
### FRONT VIEW



### TOP VIEW



### TOP VIEW



1 Door 29" Sandwich Prep  
TableTable | SKU: ASP29

**Atlas Air's  
Comprehensive Warranty:**

