

WR27B 08/03/23 Item # 13582

WxDxH 27" x 30" x 40"* *with 6" casters

















Dimensions / Capacity	One-Section WR27B
Interior Storage Capacity (CF)	7.21 ft ³
Interior Storage Capacity (CF) (AHAM)	6.21 ft ³
Overall Width x Depth (including 1" bumper)	27" x 31"
Height (including 6" casters)	40"
Door Opening Width x Height	22.75" x 23"
Depth with Door Open at 90° (including 1" bumper)	55.5"
Adjustable Shelves	1
Shelf Dimensions (W x D)	22" x 16"
Crated Weight	183 lbs.
Crated Length x Width x Height	34" x 31.5" x 40.5"
Electrical / Refrigeration	One-Section WR27B
Electrical / Refrigeration Voltage	One-Section WR27B 115/60/1
Voltage	115/60/1
Voltage HACR Breaker	115/60/1 15.0 Amps
Voltage HACR Breaker Electrical Connection (NEMA)	115/60/1 15.0 Amps 5-15P •
Voltage HACR Breaker Electrical Connection (NEMA) Voltage Range	115/60/1 15.0 Amps 5-15P ••• 104-126
Voltage HACR Breaker Electrical Connection (NEMA) Voltage Range Ambient Temp. Range	115/60/1 15.0 Amps 5-15P (1) 104-126 45° to 100°F
Voltage HACR Breaker Electrical Connection (NEMA) Voltage Range Ambient Temp. Range Control Setpoint Range	115/60/1 15.0 Amps 5-15P (1) 104-126 45° to 100°F 32° to 52°F
Voltage HACR Breaker Electrical Connection (NEMA) Voltage Range Ambient Temp. Range Control Setpoint Range Amperage	115/60/1 15.0 Amps 5-15P (••) 104-126 45° to 100°F 32° to 52°F 2.7
Voltage HACR Breaker Electrical Connection (NEMA) Voltage Range Ambient Temp. Range Control Setpoint Range Amperage Energy Consumption (kWh/day) @ASHRAE	115/60/1 15.0 Amps 5-15P ••• 104-126 45° to 100°F 32° to 52°F 2.7 0.651

Options

_ 2.25" Casters	☐ Cylinder locks (-01 factory installed)*
4" Casters	☐ Foot pedals:

☐ Additional epoxy shelves	HS-5378 Left hinge door
☐ Stainless steel shelves	HS-5379 Right hinge door

C)ver	she	lves

* SPECIAL	ORDER- Allow	4-6 weeks	lead time.



Item #:_	
Project:	
Qty:	
AIA#:	

Features

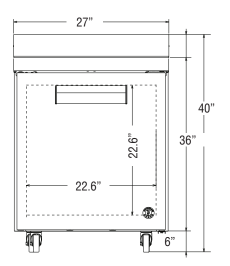
- ► Engineered to maintain NSF-7 temperatures in 100°F ambient.
- Stainless steel exterior front, sides, and top with stainless steel interior sides, back, and floor
- Front breathing air flow design
- · Environmentally friendly R290 hydrocarbon refrigerant
- Cabinet and doors are insulated with 2" CFC free, foamed in place polyurethane
- Exclusive "stepped" door design to protect door gasket
- Spring assisted self-closing doors with stay open feature
- Extruded aluminum flush mount door handle
- Field reversible doors
- · Magnetic door gasket is easily removable for cleaning
- · Hot gas condensate removal
- · E-coated evaporator coil
- One epoxy coated shelf per section is standard
- Anodized aluminum shelf supports adjustable in 1/2" increments
- · Standard with 6" casters (two with brakes)
- 10 ft. cord and plug

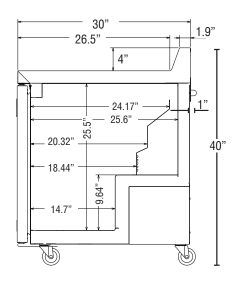
If GFCI is required, a GFCI breaker MUST be used in lieu of GFCI receptacle



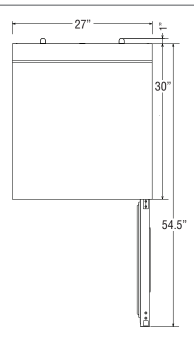


FRONT VIEW SIDE VIEW





PLAN VIEW



Cabinet Construction

The exterior cabinet top, front, and sides, are constructed of high quality stainless steel. The exterior back and bottom are constructed of coated steel. The cabinet interior features stainless steel back, sides, and floor with an ABS top. One heavy duty epoxy coated shelf per section is standard. Mounted on anodized aluminum pilasters the shelves are adjustable in ½" increments. Cabinet walls are insulated with 2" CFC free, foamed in place polyurethane. 6" polyolefin, stem casters (two with brakes) are standard.

Door Construction

Doors are constructed of high grade stainless steel exterior with an ABS interior liner and are insulated with 2" CFC free, foamed in place polyurethane. Hoshizaki's exclusive "stepped" design protects the gasket while product is removed from the cabinet. Doors are provided with a one piece, extruded aluminum, flush mount handle. Spring assisted self-closing doors are equipped with a stay open feature past 90 degrees. Snap-in magnetic door gaskets are durable and easily removed for cleaning. Field reversible door hinging is standard.

Refrigeration System

The high efficiency refrigeration system is self-contained with an E-coated evaporator for extended life. Condensate removal is accomplished with an energy efficient non-electric evaporation system. A capillary tube controls the flow of environmentally friendly R290 refrigerant through the evaporator. Refrigeration system utilizes an off-cycle defrost to eliminate any ice on the evaporator coil. 115 volt units are equipped with a ten foot cord and plug (20.0 amps or less).