



Stainless steel cabinet construction

Stainless steel top with black vinyl coated steel walled exterior. Interior is galvanized steel with stainless steel floor..



Temperature range between 33°F ~ 39°F

Air guard on rear wall ensures proper air circulation and cooling.



Hydrocarbon refrigerants (R-290)

Increases energy HFC refrigerants. It is safer for the environment and does not cause ozone depletion.





Exterior Dimensions (inches/mm)

L D H 69 1/8" 27 1/8" 37" 1755 mm 688 mm 940 mm

Weight (lbs/kg)

Net Weight 262 lbs 118 kg Ship Weight 287 lbs 130 kg







Cabinet construction

- High density foamed in place polyurethane insulation Environmentally safe.
- Two (2) adjustable shelves per section
- Interior height allows stacking of three "tall boy" beers

Refrigeration

- Front breathing, side mounted compressor unit. Compressor configuration allows unit to be efficient in narrow spaces and be serviced without being moved
- Epoxy coated evaporator reduces potential corrosion
- Innovative hot gas frame heating system reduces condensation and increases energy efficiency.
- Automatic defrosting

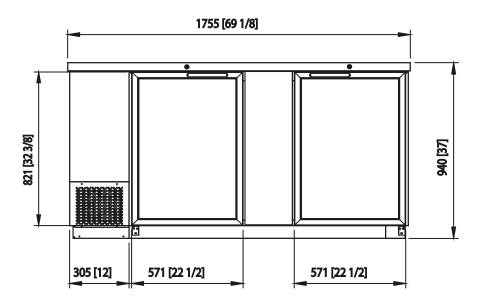
Doors

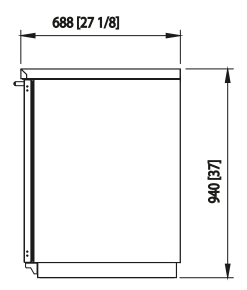
- Black recessed door handles
- Durable gasket with easy replacement.
- Standard door locks

Optional Features & Accessories

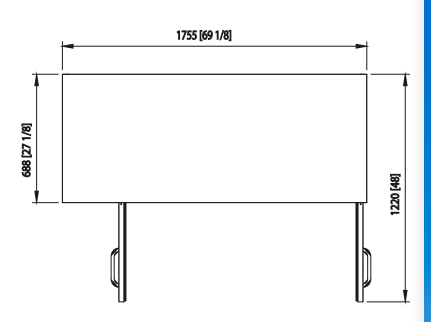
- 6" legs available
- 4" caster available

Front view Side view









Door Capacity (Cu.Ft.) 23 12 oz beer Bottles 574 12 oz beer Cans 1008 **Shelves** Refrigerant R-290 **Temperature** 33°F ~ 39°F Range Easy Sliding Maintenance Condensing Unit 9.8 ft long (3m) flexible three Connection wire cord with modeled plug HP 3/8 Voltage 115V/60Hz **Amps** 3.8 **NEMA** Config. NEMA 5-15 Lighting Interior LED lighting



- This product may exprose you to chemicals including Diisononyl Phthalate(DINP), which is known to the State of California to cause cancer. For more information go to www.P65War nings.ca.gov.

- Ce produit peut vous exposer à des agents chimiques incluant le Diisononyl Phthalate(DINP), reconnu par TEsat de Californie comme causant le cancer, Pour de plus amples renseignements, consulter le site www.P65Warnings.ca.gov.







