SUMMIT

SPR1960S



33" x 19" x 17.25" (H x W x D)

Commercially approved, ENERGY STAR certified outdoor all-refrigerator for built-in or freestanding use with a shallow 17.25" depth, stainless steel door, and front lock

Highlights:

Designed and constructed for safe use in the outdoors

ENERGY STAR certified performance ensures annual savings

17.25" shallow depth makes it ideal for smaller commercial and residential settings

Product Features:

ome wet bars, island kitchens, and other applications with limited footprint space
the DOE to perform with more efficiency than federal standards require, saving your y and you on higher utility costs
ed to NSF-7 standard and meets UL-471 for use in commercial settings
steel door affords added durability
user maintenance with auto defrost system
rsible door swing makes it easy to adjust to your setting as needed
c offers added security, with two keys included
steel handle adds an attractive touch
t





SPR196OS Specifications:

Overview	
Nominal Height	33.0" (84 cm)
Height of Cabinet	33.0" (84 cm)
Nominal Width	19.0" (48 cm)
Width	19.0" (48 cm)
Nominal Depth	18.0" (46 cm)
Depth	17.25" (44 cm)
Depth with Handle	19.0" (48 cm)
Depth with door at 90°	35.0" (89 cm)
Capacity	3.13 cu.ft. (89 L)
Defrost Type	Automatic
Door	Stainless Steel
Cabinet	Black
US Electrical Safety	ETL
Canadian Electrical Safety	ETL-C
Sanitation	ETL-S
Energy Usage/Year	259.0kWh/year
Amps	1.3
Voltage/Frequency	115 V AC/60 Hz
Weight	70.0 lbs. (32 kg)
Parts & Labor Warranty	1 Year
Compressor Warranty	5 Years
UPC	761101065441
Refrigerator Features	
Door Swing	RHD
Reversible	Yes
Shelf Type	Glass
Shelf Qty	3
Adjustable Shelves	Yes
Thermostat Type	Dial
Fan Type	Interior
Refrigerant Type	R600a
Refrigerant Amount	0.88oz.
High Side PSI	320.0
Low Side PSI	120.0
Level Legs Qty	2
Interior Light	Yes
Temperature Range	34 to 50°F
Sound Level	33.4 dB

Dimensions	
Interior Height	29.0" (74 cm)
Interior Width	16.0" (41 cm)
Interior Depth	12.75" (32 cm)
Compressor Step Height	7.0" (18 cm)
Compressor Step Width	16.0" (41 cm)
Compressor Step Depth	6.25" (16 cm)





