

Project:		_
Model:	Series #:	
Dealer:	Quantity#:	
Delivery address:	Date:	

Bottom Mounted Series Reach in Solid door

Model#WKR-49B(Refrigerator),WKF-49B(Freezer)

Features

- Precision ventilated refrigeration system keeps food at safe temperature
- Eletronic control system make it easy to adjust temperature set ponit and defrost frequency
- Self closing door with 90 degree stay open feature,locks and keys included
- Preinstalled heavy duty casters with brakes
- Removeable installation board makes it easy to access condenser coil for cleaning and service.
- Stainless steel exterior and interior, ensure longer life
- Full lighting vertical LED light,goes on when door open, goes off when door closed
- Anti-corrosion coated copper coil evaporator, and 100% copper coil condenser ensure 10 years life of westlake products
- 6 epoxy coated steel wire shelves, 155 lbs loading capacity each.
- R290 hydro carbon refrigerant that has zero(0) ozone depletion potential(ODP) & three(3) global warming potential(GWP)



WARRANTY:

- 2 Years Parts and Labor
- 6 Years compressor (Additional 4 years parts only)
- westlake is responsible for components failure.
 but is not responsible for improper operation failure and artificial damage.







Compressor







Conforms to UL&NSF-7 Standards











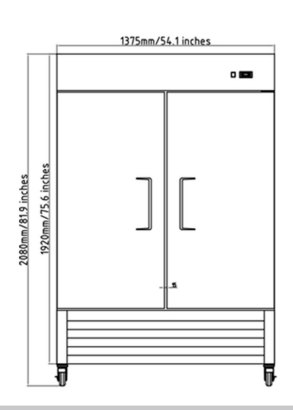
Bottom Mounted Series Reach in Solid door

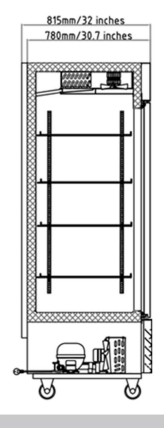
Model# WKR-49B(Refrigerator), WKF-49B(Freezer)

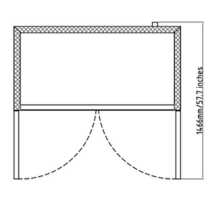
TECHNICAL DATA

Model #	WKR-49B	WKF-49B
Temperature range	33~41°F	-8~0°F
Refrigerant	R290	R290
Max Ambient Temperature	100°F	100°F
Defrosting	automatic every 4 hours	automatic every 4 hours
Horsepower	1/3	3/4
Exterior Dimension	54 1/10"Wx32"Dx81 9/10"H	54 1/10"Wx32"Dx81 9/10"H
Interior Dimension	50 2/5"Wx24 1/5"Dx59 13/20"H	50 2/5"Wx24 1/5"Dx59 13/20"H
Gross Weight	444lbs	460 lbs
Net Weight	400lbs	414lbs
Packing Dimension	55 9/10"Wx33"Dx84 3/5"H	55 9/10"Wx33"Dx84 3/5"H
Voltage/Phase/Hz	115V/1/60Hz	115V/1/60Hz
Amps	5.2	5.6
Plug Type	NEMA 5-15P	NEMA 5-15P
Electrical Cord Length	80"	80"

PLAN VIEW









NEMA 5-15P