

NEW FROM ZERO ZONE TALLER FROZEN FOOD CASE, TALLER GLASS DOORS – 15% MORE SELLING AREA



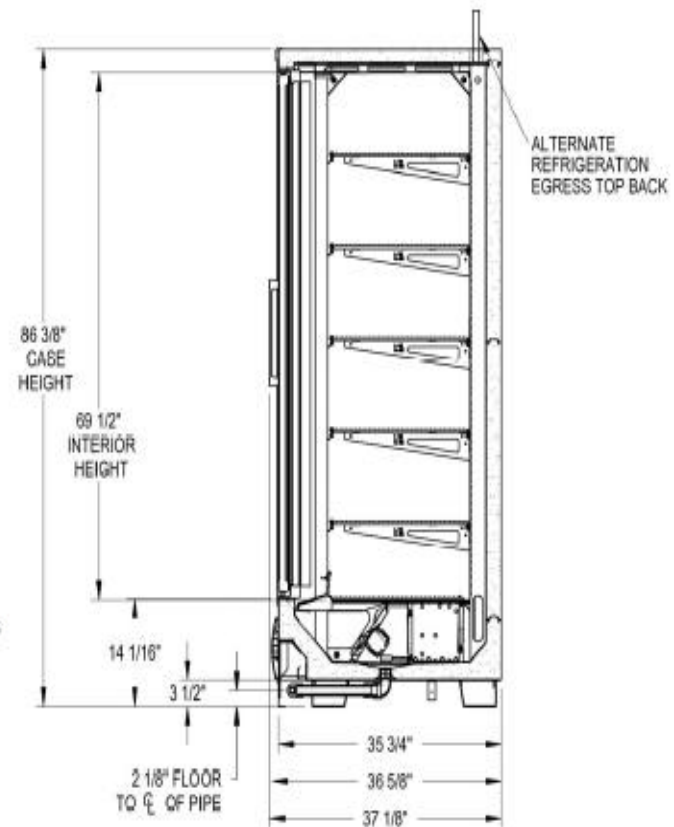


RVZC30T Specifications

Remote Reach-In Tall Freezer Case

Features and Benefits

- Tall case design offering greater product pack-out in the same narrow footprint as our standard case
- Up to 15 percent more facings and pack-out compared to the competition's standard narrow footprint case
- 69 1/2" of internal height offers unsurpassed product facings for more selling opportunities
- Larger, energy efficient, copper tube coil design for improved performance
- 2-1/2" foam insulation - The thickest in the industry provides superior insulating qualities for lower energy costs
- 58 Watt lamp and electronic ballasts with focused lens for superior lighting
- Best in industry lead times



Standard Features

Options

Standard Features

- 1, 2, 3, 4 or 5 door lengths
- Custom painted exterior
- White or black interior
- 30" X 68" silver polished or black doors with heated glass,
- T-8 Lighting
- Standard efficiency fan motors
- 5 cantilever wire shelves and 1 bottom basket per door all with PVC price tag molding
- 2" Dial thermometer
- Electric or hot gas defrost
- Delay thermostat for lights, fans and anti-sweat heaters
- Black metal kickplate and durable PVC bumper
- Refrigeration lines terminating inside the case
- Patented coil cover
- Hinged fan plenum

Options

- Low or no energy doors
- Electronic and PSC fan motors
- Alternate lighting systems
- Integrated raceway for exterior ballast access
- Exterior finish options - stainless and galvanized
- Customized wiring and control sensors
- Insulated and plexi dividers
- Refrigeration and electrical connections at the top of the case⁴
- Aluminum price tag molding
- Windowed ends
- Digital solar thermometer
- Bumper options
- Custom shelving options:
 - clear solid lay-ons
 - solid metal shelves
- Anti-condensate heat control
- Remote condensing units

Energy Data Per Door Average	Frozen Food -7° F.	Ice Cream -16° F.
Baseline Btuh ^{1,2,3}	1,144	1,305
Btuh Adders		
Standard Shaded Pole Motor	86	86
Permanent Split Capacitor (PSC) Motor	24	24
Standard Efficiency Doors (Heated)	205	205

Physical Data			
Model	Length No Ends	Length w/Ends	Product Volume
1 Door	31-5/8"	36-5/8"	28 ft ³
2 Door	62-1/16"	67-1/16"	55 ft ³
3 Door	92-1/2"	97-15/16"	82 ft ³
4 Door	122-15/16"	127-15/16"	109 ft ³
5 Door	153-3/8"	158-3/8"	136 ft ³

Notes:

1. Baseline Btuh based on parallel rack system, T-8 lighting, high efficiency fan motor (electronic), and Low Energy doors.
2. Door Options: Standard Energy - heated glass & heated rails, Low Energy - no-heated glass & heated rails, No Energy - no-heated glass or rails.
3. Case designed to operate in an ambient temperature of 75° F or lower and relative humidity of 55% or lower.
4. Top refrigeration and electrical connections add up to four inches to case height