

Cabinet Construction

Heavy duty stainless steel interior and exterior, and galvanized steel finished top, bottom and back wall of exterior. ABS evaporator drain cover. 2.5" thick high density foamed-in-place polyurethane insulation. Four 4" diameter casters (front casters with brakes). Door heater installation around inside cabinet frame to prevent moisture build-up.

Refrigeration System

- Self-contained condensing unit located at top of cabinet for high performance
- Oversized condenser and evaporator coil cools to set and maintain temperature in minimum time period
- Forced-air cooling with dual evaporator fan motors providing balanced airflow throughout cabinet to ensure faster temperature drop
- Environmentally friendly CFC free R-134A and R-404A refrigerant
- Adjustable, time initiated defrost cycle of 3 to 12 hours with 350 watt heater, both time and temperature terminated for fail-safe backup
- Automatic evaporator fan motor delay on defrost cycle
- Copper tube and aluminum fin evaporator with anti-corrosive coating
- Energy efficient condensate drain pan located at bottom of cabinet constructed of anodized aluminum
- Two pressure relief ports located at exterior back wall and top of cabinet for rapid re-entry
- Pre-wired and ready to plug, 115V/60Hz/1Ph, NEMA 5-15P

Doors

- Heavy duty stainless steel interior and exterior
- 2.5" thick high density foamed-in-place polyurethane insulation
- Rounded corners for a sleek and modern appearance
- Heavy duty adjustable torsion spring self-closing door system
- One piece snap-in magnetic door gasket for easy replacement
- Heavy duty recessed door handles for a fat surface
- Door locks
- Field reversible doors (available from 2013 models)

Lighting

- Safety shielded incandescent interior lighting

Shelving

- Three epoxy coated wire shelves per section
- Stainless steel pilasters and shelf clips

Temperature Control

- Factory preset temperature, 35°F for refrigerators and -4°F for freezers
- Temperature setting range from 33°F to 41°F for refrigerators and -10° F to 35° F for freezers
- Easy to read digital temperature display
- Easy to program push button temperature control
- Microchip digital monitoring system with a variety of functions to monitor and maintain optimum temperature



Top Mounted Condensing Unit











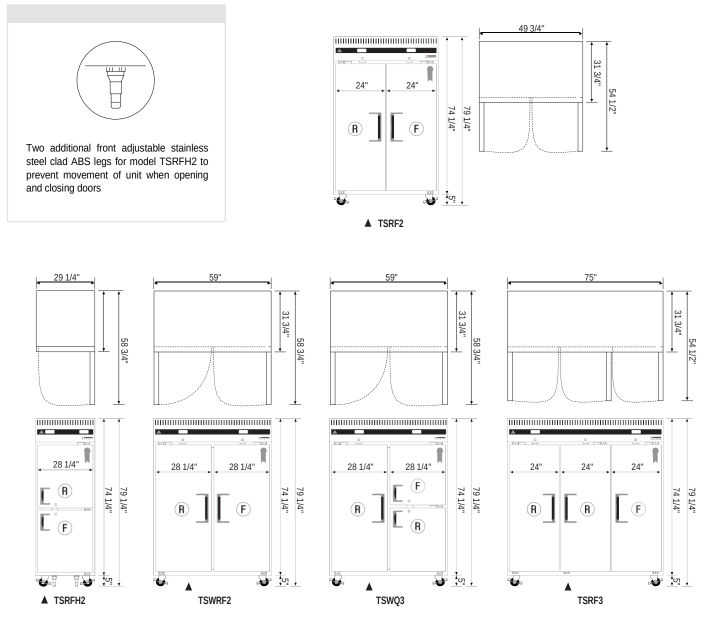




UPRIGHT REACH-IN DUAL TEMPS

Top Mounted Condensing Unit

Dimensions



Model	Ref/ Fzr/ Dual	# of Doors	Capacity (Cu.Ft.)	HP	Refrigerant	# of Shelves	Power (V-Hz-Ph)	Amps	Crated Weight (LBS)	Exterior Dimensions (Inches)			* Height does not include 5" for caster.
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TSRFH2	Dual	2(H)	11(Ref) 11(Fzr)	1/2	R-404A	2	115-60-1	7.70	315	29 1/4	31 3/4	74 1/4	Ref = Refrigerator Fzr = Freezer Dual = Ref & Fzr Combo
TSRF2	Dual	2	22(Ref) 22(Fzr)	1/3(Ref) 1/2(Fzr)	R-134A(Ref) R-404A(Fzr)	6	115-60-1	12.25	481	49 3/4	31 3/4	74 1/4	H = Half Door
TSWRF2	Dual	2	26(Ref) 26(Fzr)	1/3(Ref) 1/2(Fzr)	R-134A(Ref) R-404A(Fzr)	6	115-60-1	12.25	496	59	31 3/4	74 1/4	
TSWQ3	Dual	2(H) 1(F)	39(Ref) 13(Fzr)	1/3(Ref) 1/3(Fzr)	R-134A(Ref) R-134A(Fzr)	5	115-60-1	12.08	496	59	31 3/4	74 1/4	
TSRF3	Dual	3	46(Ref) 22(Fzr)	1/3(Ref) 1/2(Fzr)	R-134A(Ref) R-404A(Fzr)	9	115-60-1	12.36	589	75	31 3/4	74 1/4	

Tarrison Products Ltd.