



## Q1-SSM-S, Q2-SSM-S, Q3-SSM-S

Self-Contained, Multi-Deck Merchandisers for Deli, Meat, Produce, Dairy and more



### ADVANTAGES

#### Increase Impulse Buys

Display promo items from meat, deli, produce or bakery to increase sales.

#### Extend Product Shelf Life

Adjustable controls to set ideal temperatures based on products being merchandised

#### Simple Temperature Adjustment

Easily converts from meat to produce temperatures by store personnel

#### Merchandising Flexibility

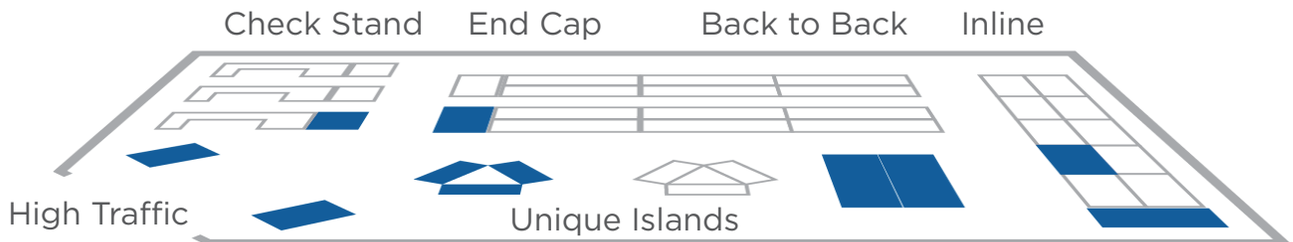
Create ideal product facings for the product being merchandised using optional wire racks, shelves, or steps.



### KEY POINTS

#### Location Flexibility

Plug & play design with casters allow you to feature products anywhere in your store



# Q1-SSM-S, Q2-SSM-S, Q3-SSM-S



## Single level

- (Q1-SSM-4S) 4'
- (Q1-SSM-6S) 6'
- (Q1-SSM-8S) 8'

## Three level

- (Q3-SSM-4S) 4'
- (Q3-SSM-6S) 6'
- (Q3-SSM-8S) 8'

## Two level

- (Q2-SSM-2S) 2'
- (Q2-SSM-4S) 4'
- (Q2-SSM-6S) 6'
- (Q2-SSM-8S) 8'

## Lead Time.

- 4 to 6 weeks (from date of order)

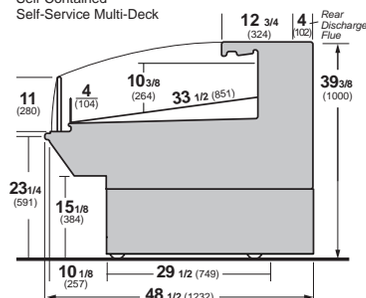
## Standard.

- R-448A Regulatory-Compliant Low GWP Refrig. condensing unit
- Color exterior - black, includes painted metal case top
- Color interior - black
- Bumper - 1" black vinyl
- Shelves - Q2-SSM-S 12", Q3-SSM-S 12" and 18"
- Shelf lighting - LED ready
- Canopy lighting - LED ready
- Deck has angled adjustable wire rack
- 10" tall, 1/2" thick Plexiglas front
- Black thermoplastic front ledge
- Danfoss controller with demand defrost accessed from the front
- Energy efficient fans
- View end panel
- Power cord
- Rear air discharge flue
- Recessed caster base

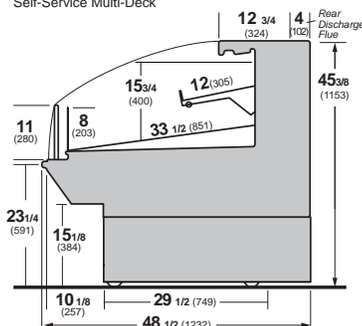
## Options.

- LED canopy lighting:  Yes  No
- LED shelf lighting:  Yes  No
- End Panel type:  View  Solid

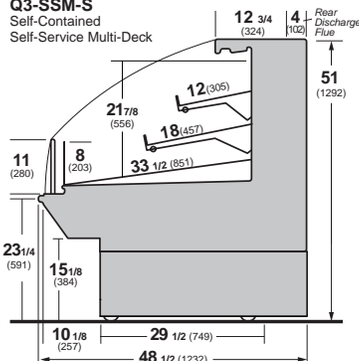
**Q1-SSM-S**  
Self-Contained  
Self-Service Multi-Deck



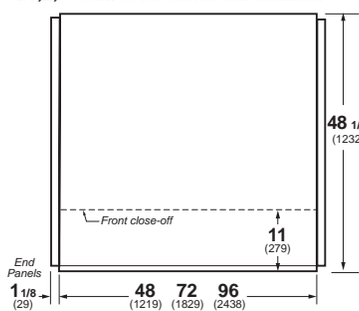
**Q2-SSM-S**  
Self-Contained  
Self-Service Multi-Deck



**Q3-SSM-S**  
Self-Contained  
Self-Service Multi-Deck

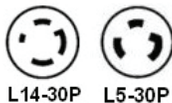


**Q1,2,3-SSM-S** Self Service Self-Contained



**DOE 2017**  
Energy Efficiency  
Compliant

Hussmann refrigerated merchandisers configured for sale for use in the United States meet or surpass the requirements of the DOE 2017 energy efficiency standards.



Model	Exterior Dimensions			Nom. HP	Refrig.	Hz/Ph	Volts	Electrical		NEMA Plug	Refrig.** Load (BTU/h)	A/C Load (BTU/h)	Approx. Ship Wt. (lbs)
	L	D	H					Circuit Amps	Fuse Amps				
Q1-SSM-4S	48"	48 1/2"	39 3/8"	1/2	R-448a	60/1	115	16.0	30	L 5-30P	2670	4768	700
Q1-SSM-6S	72"	48 1/2"	39 3/8"	1/2	R-448a	60/1	115	23.4	30	L 5-30P	3370	6178	900
Q1-SSM-8S	96"	48 1/2"	39 3/8"	3/4	R-448a	60/1	230	15.8	30	L 14-30P	4600	8101	1200
Q2-SSM-2S	24"	48 1/2"	45 3/8"	1/4	R-448a	60/1	115	14.5	30	L 5-30P	1920	3524	400
Q2-SSM-4S	48"	48 1/2"	45 3/8"	1/2	R-448a	60/1	115	18.6	30	L 5-30P	3370	6178	700
Q2-SSM-6S	72"	48 1/2"	45 3/8"	3/4	R-448a	60/1	230	15.6	30	L 14-30P	5920	10714	900
Q2-SSM-8S	96"	48 1/2"	45 3/8"	1	R-448a	60/1	230	16.7	30	L 14-30P	6880	11844	1200
Q3-SSM-4S	48"	48 1/2"	50 7/8"	1/2	R-448a	60/1	115	23.6	30	L 5-30P	3830	6795	700
Q3-SSM-6S	72"	48 1/2"	50 7/8"	3/4	R-448a	60/1	230	16.0	30	L 14-30P	5920	10714	900
Q3-SSM-8S	96"	48 1/2"	50 7/8"	1 3/4	R-448a	60/1	230	17.3	30	L 14-30P	7810	12809	1200

\* Some optional features may need to be certified by UL, NSF, and/or other 3rd party certification agencies. Contact Hussmann for verification or questions for availability.

NOTE: These merchandisers are designed for use in stores when temperature and humidity do not exceed 75°F and 55% R.H. Case is designed for holding pre-chilled product only.

We reserve the right to change or revise specifications and product design in connection with any feature of our products. Such changes do not entitle the buyer to corresponding changes, improvements, additions, or replacements for equipment previously sold or shipped.

For additional resources and warranties, contact your representative or visit [www.hussmann.com](http://www.hussmann.com).

\* Requires field wiring. Length dimensions are without optional bumpers.

\*\* Refrigeration load calculated at 20° F evaporation and 110° F condensing temperature.



**Hussmann**  
13770 Ramona Avenue  
Chino, California 91710-5423  
Ph: 1-800.395.9229

[www.hussmann.com](http://www.hussmann.com)

**HUSSMANN®**