

Maple wood finish option included in the core item.

# ISMGG2DA

Self-Contained, Two-Tiered Medium Temperature Merchandiser for Produce or Fresh Meat Applications

**Wood Finish Options** 



### Advanced Design

- Visually appealing two-tiered refrigerated case
- Designed to maintain product temperature below 41°F
- Key features including a digital thermometer and electronic control

## Innovative Refrigeration

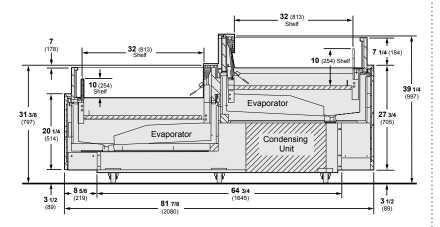
- Low maintenance and energy efficient
- R-404a refrigerant
- NSF Type I (75°F and 55% R.H.)
- DOE 2017 compliant

#### Merchandising with Style

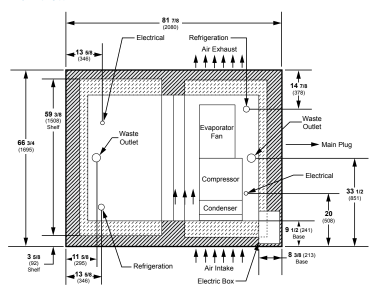
- Black interior with wood exterior to match store décor
- Telescoping wire shelves

# Self-Contained, Two-Tiered Medium Temperature Merchandiser for Produce or Fresh Meat Applications

#### ISMGG2DA - Produce or Meat, Medium Temp Merchandiser



#### Plan View



Whether you want to merchandise fresh produce or fresh meat, the Two-Tiered Medium Temperature merchandiser is a great solution! This decorative refrigerated case is designed to match your store design and draw attention to the products inside.

#### Standard Features

- Color Exterior	Wood
- Color Interior	Black
- Shelves	2 Telescoping
- LED Lighting	None
- Casters	Yes

- Power Cord 208/230V, NEMA 6-20P

Hardwired No
NSF Type I
Insulation HFC245
Thermometer Digital

### Wood Stain Options

Part Number	Description
TT35	Kit-Wood PNL ISMGG2DA Cherry
TT36	Kit-Wood PNL ISMGG2DA Antique Oak
TT37	Kit-Wood PNL ISMGG2DA Dark Walnut
TT38	Kit-Wood PNL ISMGG2DA Whitewash









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

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.

NOTE: 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, contact your representative or visit www.hussmann.com.

#### **Specifications**

	   D	Interior imensions	3		Exterior Dimensions		Cu. Ft.	Approx. Ship Wt.
Model	L	D	Н	L	D	Н	Capacity	(lbs)
ISMGG2DA	59-3/8"	32"	10"	81-7/8"	66-3/4"	39-1/4"	22	1168

					Electric	al		Refrig.**	A/C	Energy	
	Nom.				Run		NEMA	Load	Load	Consumption	
Model	HP	Refrig.	Hz/Ph	Volts	Amps	Fuse Amps	Plugs	(BTU/h)	(BTU/h)	(under AHRI 1200 conditions)	
ISMGG2DA	1-3/4	R-404a	60/1	208/230	14 5*	20	6-20P	4000	5600	30.7 Kwh/dav	

<sup>\*</sup> NSF-7 Type I Operating Conditions



#### **Hussmann Corporation**

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<sup>\*\*</sup> Refrigeration load calculated at  $20^{\circ}$  F evaporation and  $110^{\circ}$  F condensing temperature. IAT =  $38^{\circ}$  F.