### MODEL # VIAS-PAP

# **SPECIFICATIONS**

The Vienna Series VIAS-PAP Papilio Cold Self-Service is a mobile refrigerated grab and go merchandiser with bottom refrigerated level and non-refrigerated intermediate shelf, LED lighting and frameless glass display for high product visibility. This self-contained, freestanding display on lockable casters, allows for versatility with operator's changing needs. Optional merchandising racks can be added to compliment the design and increase ambient grab and go sales.

Available lengths: ☐ 51 7/8"	
Available depths: ☐ 32 1/8"	
Available heights:   48 1/2"	

# Weit shows with antional marshandings reals

Unit shown with optional merchandising racks,
 black powder coat finish and millwork paneling.

# STANDARD FEATURES

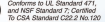
- Self-contained refrigeration
- Stainless steel interior & exterior
- Removable deck pans for easy cleaning
- Tempered glass top and air dam front
- Frameless insulated glass on ends
- (1) Non-refrigerated tempered glass shelf
- Air cooled system with variable speed fan
- Lift up evaporator
- Programmable digital refrigeration controller
- Front breathing kit
- 5 year compressor warranty
- Hot gas evaporation system
- ETL listed in accordance with UL 471 & NSF 7 standards
- Locking casters

# OPTIONAL FEATURES

- □ Powder coat finish
- □ Removable acrylic night cover
- ☐ Stainless steel merchandising racks (ends)
- □ Stainless steel merchandising racks (front/rear)
- □ Custom millwork paneling (contact factory)

MODEL	L	D	Н	HP	VOLT	AMPS	PLUG	WT	REFRIG.
VIAS4-20-R-SQ-SC-INS-PAP	51 7/8	32 1/8	48 1/2	1/2	115V	7.5	5-15P	352	452A



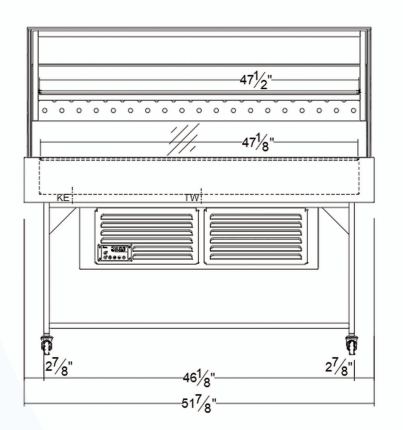


PROJECT:

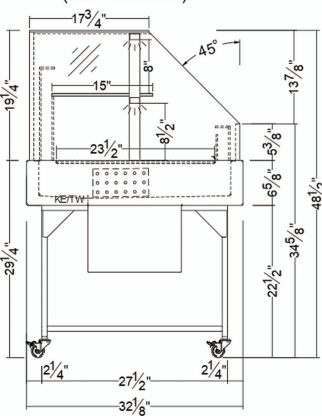
TOLL FREE: 800-525-3692

## **MODEL # VIAS-PAP**

# (customer side)



# (side elevation)



\* 448a refrigeration available at no additional cost - please specify

- 1. 1. Ventilation louvers are to remain unobstructed so as to provide full ventilation for the condensing unit
- 2. The VIAS-PAP merchandiser is designed for use in locations where temperatures and humidity do not exceed 75 degrees and 55% R.H. Locate away form direct sunlight, rapid air currents and extreme temperature changes. Exposure to air currents from ceiling fans, air conditioners, ovens, etc. will disrupt the cases air current and refrigeration zone within. Any adverse field conditions stated above will void warranty.