

QUICK-TRACK II

REFCON SWINS

SHIPMENT IN 10 DAYS OR LESS!



Our most Popular Air Screen!

TOP SELLING FEATURES

- Includes Night Shade
- LED Lighting on Vertical Front Interior End
- Black interior
- Black shelving
- Black hemmed deck pan to contain spills
- Unique design allows front air intake / top rear air discharge within 32" - no rear spacer required!
- NSF Type II & DOE 2017 compliant!

MODEL	
SWINS048	
SWINS060	
SWINS072	

Laminate Options 949-58 White 9244-58 Classic White 459-58 Brite White 7197-58 Dover White 920-58 Almond 927-58 Folkstone 9242-58 Gull Grey 961-58 Fog 756-58 Natural Maple 86992-58 Hard Rock Maple 7012-58 Amber Maple 9237-58 Sand Maple 909-58 Black 9238-58 Chelsea Maple 5904-43 Wild Cherry 9240-58 Cherry Hardwood 9236-43 (V4) Noble Mahagony 9300-58 Grey Grafix 8955-43 Cinnamon Cherry 9288-43 (V4) Kona

Quantities limited and available on a first come, first serve basis

Contact RPI customer service for additional information





PROJECT:_	
ITEM:	QUANTITY:

MODEL # SWINS48

SPECIFICATIONS

The SWIN Air Screen is a refrigerated Grab And Go style refrigeration. The self-contained refrigeration system includes digital controls allowing unit to engage in minimal defrost cycles. Front air intake, with rear air discharge reducing noise level with zero clearance from wall installation, unit comes standard with (4) adjustable shelves and vertically mounted LED lights and (1) LED canopy light.

Available lengths: 48"	□ 60"	□ 72"		
Available depths: 32"				
Available heights: ☐ 80"				



STANDARD FEATURES

- DOE 2017 Compliant
- Self-Contained Refrigeration
- Squared Top Canopy
- Metal Frame Base Construction with Lift-Out Black Louvered Air Grill for Easy Access to Compressor
- Black Laminate Exterior
- (1) LED Canopy Light
- (2) Vertically Mounted LED Lights
- (4) Adjustable Black Shelves
- Black Hemmed Deck Pan to Contain Spills
- Energy Efficient #23 Pull-Down Night Curtain
- Black Perforated Interior Back Panel
- Electronic Digital Control and Defrost Termination
- Digital Temperature Display
- Front Air Intake with Top Rear Air Discharge for Zero Clearance From Wall
- Easy Slide-Out Condensing Unit (4', 5' & 6' Units)
- 8' Cord and Plug
- ETL Listed in Accordance with UL 471 and NSF 7 Standards
- Conforms to NSF STD 7 Type II Refrigeration
- Environmentally Safe Refrigerant
- Condensate Evaporator System
- **■** Thermometer
- 1 Year Parts and Labor Warranty
- 5 Year Compressor Warranty

OPTIONAL FEATURES

- ☐ Casters (Increases Height by 6")
- ☐ Adjustable Legs (Increase Height By 6")
- ☐ LED Lights Under Shelves (in lieu of vertical lights)
- ☐ Roll Down Locking Cover
- ☐ Removable Security Panel
- ☐ Stainless Steel Exterior Finish
- ☐ Stainless Steel Shelves
- □ Exterior Laminate Finishes
- ☐ 949-58 White
- □ 9244-58 Classic White
- □ 459-58 Brite White
- □ 7197-58 Dover White
- ☐ 920-58 Almond
- □ 927-58 Folkstone
- ☐ 9243-58 Zen Grey
- ☐ 9242-58 Gull Grey
- □ 961-58 Fog
- □ 756-58 Natural Maple
- □ 86992-58 Hard Rock Maple
- □ 7012-58 Amber Maple
- ☐ 9237-58 Sand Maple
- □ 9238-58 Chelsea Maple
- □ 5904-43 Wild Cherry
- □ 9240-58 Cherry Hardwood □ 9236-43 (V4) Noble Mahagony
- □ 9300-58 Grey Grafix
- □ 8955-43 Cinnamon Cherry
- □ 9288-43 (V4) Kona
- ☐ 9374-43 Cocoa Oak



Division of RPI Industries **REFCON™** 220 Route 70, Medford, NJ 08055









PROJECT:

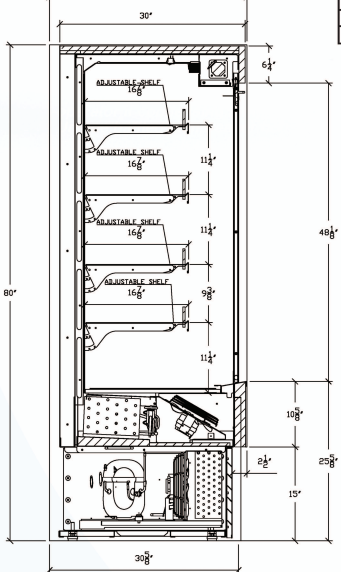
TOLL FREE: 800-525-3692

MODEL # SWINS48

SELF - CONTAINED

MODEL	L	D	Н	HP	VOLT	AMP	PLUG	WT
SWINS48	48	32	80	1	115/208-230 4 wire	11.7	L14-20P	900
SWINS60	60	32	80	1 1/4	115/208-230 4 wire	12.4	L14-20P	1020
SWINS72	72	32	80	1 1/4	115/208-230 4 wire	13.2	L14-20P	1150

NOTE: A minimum of 18" clearance needed above unit for air discharge for self contained units.







Conforms to UL Standard 471, and NSF Standard 7; Certified To CSA Standard C22.2 No.120







m

Electrical & Plumbing locations

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

- 1. All Self-Contained, Remote Units must be run to a floor drain at time of installation.
- 2. Refrigeration System is designed so air will flow front to rear. Unobstructed air flow must be maintained to ensure unit performance and maintain warranty.
- 3. The SWINS48 merchandiser is designed for use in stores where ambient temperatures and humidity do not exceed 80 Degrees Fahrenheit and 60% R.H. Locate away from direct sunlight, rapid air currents and extreme temperature changes. Exposure to air currents from ceiling fans, air conditioning diffusers, ovens, etc. will disrupt the case air curtain and refrigerated zone. Refrigerated Displays are designed to maintain pre-chilled products. Adding or loading warm products above 41 Degrees Fahrenheit can affect the temperature in the entire cabinet. Any adverse field conditions stated above will void warranty.

RPI in line with its policy to continually improve its products reserves the right to change materials and specifications without notice.

CALL TOLL FREE: 800-525-3692 (609-714-2330) FAX: 609-714-2331 www.rpiindustries.com 220 ROUTE 70, MEDFORD, NJ 08055

