

RACERTM Slanted Open Air Merchandisers

PRODUCT:

QUANTITY:

ITEM #:

Models: DMXS DMXD

□-305 □-365 □-425 □-485 □-545 □-605

Designed Smart

New Racer™ Line of Slanted Display Shelves!

- New, great looking display merchandiser that keeps a variety of packaged foods hot... while providing fast and easy accessibility
- for the consumer.
 Racer[™] Merchandisers keep wrapped product at NSF safe temperatures through a system of infrared overhead heat and a thermostatically controlled heated base. The heated holding area is designed to have enough reserve power to overcome variations in
- All models have a constant level of infrared top heat directing a "curtain of heat" to the front edges of the holding surface where heat loss is the greatest.

Versatile Design and Options!

temperature and air movement.

- Slanted Racer[™] Merchandisers are available in one or two shelf versions. Lengths are available from 24" of displayable area (DMX-30S styles) to 54" displayable area (DMX-60S styles).
- Powder coated front and side accents compliment your operation's décor. The Racer[™] line comes standard with a Black front and back with red channel insets along with a red side panel. Available in a variety of other colors that are perfect for front of the house use.
- Inset panels for the front can be used for product identification signs or price markers.

Built Solid

Built to Last

- The Racer[™] line is the most durable and sturdy merchandiser on the market... infrastructure and support is made of solid stainless steel and is reinforced with a 14 gauge steel support plate. Unit will not sway from side to side or sag in the middle.
- Heated base is designed with special coated aluminum that transfers heat efficiently, plus allows boxes and wrapped products to smoothly slide down toward the front.
- Tempered glass end panels allow maximum visibility, while shatter resistant incandescent lights illuminate the merchandising area.

Reliability backed by APW Wyott's Warranty

- 1 year parts and labor warranty
- Certified by the following agencies:







APW Wyott Design Features

- Heavy Duty Stainless Steel construction for base, sides & tops
- · Hard coated aluminum heat shelf
- 11/2" Insulation throughout Shelf base
- · Polished Mirror Stainless Steel reflectors on top heat
- Thermostatically controlled heat for base and rear overhead heat source
- · Decorative powder coated sides, fronts, back and insets
- · Shatter resistant incandescent lights
- 4" High Temperature Polycarbonate and steel legs anchored to a solid stainless steel base
- Tempered glass sides for maximum visibility
- Pilot light

Options

- Powder Coated Front and Back Shelf Extrusions
 - Black is standard
 Red
 - White
 Green
 - Blue
- Powder Coated Side Support
 - Red is standard
 Yellow
 - White
 Black
- Powder Coated Inset Panel
 - Red is standard
 Yellow
 - White
 Black

Note: Additional Custom Colors are available... Please contact the factory for details.

See reverse side for product specifications.

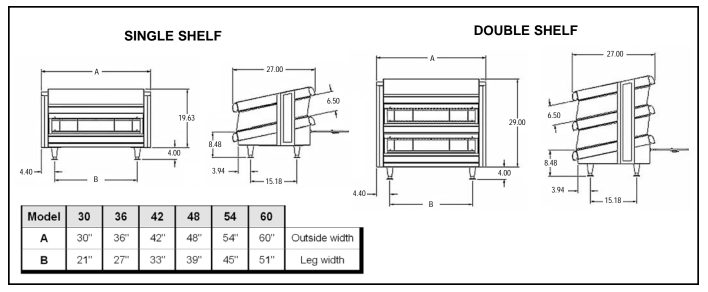
APW Wyott Foodservice Equipment Company · 729 Third Ave., Dallas, TX 75226 (800) 527-2100 · (214) 421-7366 · Fax (214) 565-0976 · www.apwwyott.com · info@apwwyott.com



RACER[™] Slanted Open Air Merchandisers

Models: □ DMXS □ DMXD □-30S □-36S □-42S □-48S □-54S □-60S

PRODUCT: QUANTITY:



ITEM #:

Racer[™] Slanted Display Merchandiser—Single Shelf

	Electrical	Dimensions	Ship Wt	Divider Rods
DMXS-30S	120V, 695W, 5.75 Amps	23 5/8"Hx30"Wx27"D (60 x 76.2 x 68.5cm)	150 lbs (68.2 kg)	5
DMXS-36S	120V, 845W, 7 Amps	23 5/8"Hx36"Wx27"D (60 x 91.4 x 68.5cm)	161 lbs (73.2 kg)	6
DMXS-42S	120V, 995W, 8.2 Amps	23 5/8"Hx42"Wx27"D (60 x 106.6 x 68.5cm)	179 lbs (81.4 kg)	7
DMXS-48S	120V, 1240W, 10.3 Amps	23 5/8"Hx48"Wx27"D (60 x 121.9 x 68.5cm)	198 lbs (90 kg)	8
DMXS-54S	120V, 1390W, 11.5 Amps	23 5/8"Hx54"Wx27"D (60 x 137.1 x 68.5cm)	208 lbs (94.5 kg)	9
DMXS-60S	120V, 1540W, 12.8 Amps	23 5/8"Hx60"Wx27"D (60 x 152.4 x 68.5cm)	226 lbs (102.7 kg)	10

Racer™ Slanted Display Merchandiser—Double Shelf

DMXD-30S	Electrical 120V, 1340W, 11.5 Amps	Dimensions 33"H x 30"W x 27"D (83.8 x 76.2 x 68.5cm)	Ship Wt 195 lbs (88.6 kg)	Divider Rods 10
DMXD-36S	120V, 1640W, 14 Amps	33"H x 36"W x 27" D (83.8 x 91.4 x 68.5cm)	215 lbs (97.7 kg)	12
DMXD-42S	120V, 1915W, 16.5 Amps	33"H x 42"W x 27"D (83.8 x 106.6 x 68.5cm)	235 lbs (106.8 kg)	14
DMXD-48S	208V/120V, 2430W, 9.5 Amps 208V/120V, 2430W, 10 Amps	33"H x 48"W x 27"D (83.8 x 121.9 x 68.5cm)	260 lbs (118.2 kg)	16
DMXD-54S	208V/120V, 2705W, 13 Amps 208V/120V, 2705W, 11.3 Amps	33"H x 54"W x 27"D (83.8 x 137.1 x 68.5cm)	270 lbs (122.7 kg)	18
DMXD-60S	208V/120V, 3005W, 14.4 Amps 208V/120V, 3005W, 12.5 Amps	33"H x 60"W x 27"D (83.8 x 152.4 x 68.5cm)	280 lbs (127.3 kg)	20

PRODUCT SPECIFICATIONS

Construction:

Racer[™] Slanted Open Air Heated Merchandisers external top, back, sides and base are made of 20 gauge stainless steel. Heated shelves are made of Hard Coated Aluminum. Designer Front and back channels are made of powder coated aluminum extrusions. Overhead heat is backed with Mirror Polished Stainless Steel. ½" insulation surrounds each shelf base. Tempered glass end panels. 4" High Temperature Polycarbonate and steel legs. Stainless Steel Divider Rods.

Electrical Information:

Racer[™] Slanted Open Air Heated Merchandisers is equipped with at least a 72" power cord. All single shelf versions and double shelf versions up to 42" terminate with a 5-15P plug. Double shelf versions 48" and above terminate with a 14-20P plug. For these units, the lights are powered by a 120V circuit. Plugs exit out of the bottom of the equipment on the right hand side.

Display Area: Height: 6 1/2" between each shelf Depth of each Shelf: 22" Length: all display areas are 6" less than the overall width of the designated unit (DMXD-42H has a 36" display area) Freight Class: 125

F.O.B. Cheyenne, WY

*APW Wyott reserves the right to modify specifications or discontinue models without incurring obligation.

> APW Wyott Foodservice Equipment Company · 729 Third Ave., Dallas, TX 75226 (800) 527-2100 · (214) 421-7366 · Fax (214) 565-0976 · www.apwwyott.com· info@apwwyott.com