DOUBLE OVERSHELVES

Models: DOS43, DOS60P, DOS68, DOS93 Overshelf not available on CPA118 models.

DOS - Double Overshelves for Bases & Pizza Prep Tables

Heavy-duty, stainless steel, tubular-style, pass-thru overshelves cantilever to rear of Base or Pizza Prep Table models. Standard with "hat channel" under each shelf for field-added components.



Model Features

Pass-thru shelving

Heavy-gauge stainless steel, tubular-style poles, 1 1/4" square, .083 wall, cantilever to rear of base

Heavy, 16-gauge stainless steel shelves

Bottom shelf adjustable to 19", 21" or 23" in height

Top shelf fixed height of 36" from worktop

16" Deep

Standard with "hat channel" under each shelf for field-added components

Pre-drilled holes for mounting a heat lamp by others

NOTE: Tubular-style overshelves are available as pass-thru shelves only.



Toll-Free: 800-523-7138 Phone: 215-244-1400 Fax: 215-244-9579

539 Dunksferry Road Bensalem, PA 19020 www.continentalrefrigerator.com

Project Name:	
Model Specified:	
Location:	
Item No:	Quantity:
AIA #:	SIS #:

Product Specifications

DIMENSIONAL DATA (ALL MODELS)		
Depth (in.)	16 (406 mm)	
Height, Bottom Shelf (adjustable) (in.)	19 (483 mm) 21 (533 mm) 23 (584 mm)	
Height, Top Shelf (fixed height) (in.)	36 (914 mm)	
D0\$43		
Width (in.)	42 1/4 (1073 mm)	
Shipping Weight (lbs.)	70 (32 kg)	
DOS60P		
Width (in.)	59 1/4 (1505 mm)	
Shipping Weight (lbs.)	82 (37 kg)	
D0S68		
Width (in.)	67 1/4 (1708 mm)	
Shipping Weight (lbs.)	85 (39 kg)	

DOS93

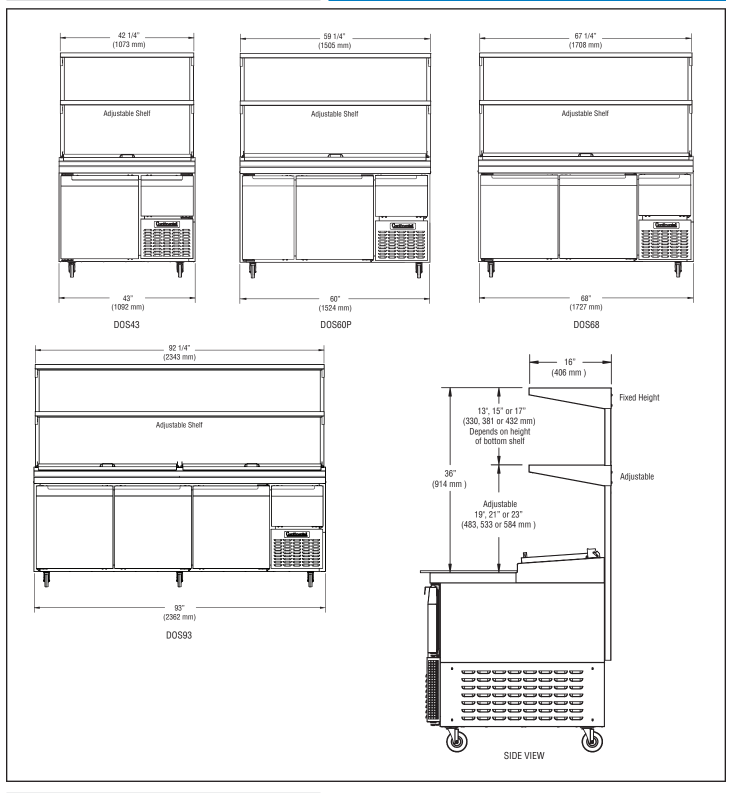
20000	
Width (in.)	92 1/4 (2343 mm)
Shipping Weight (lbs.)	101 (46 kg)

Figures in parentheses reflect metric equivalents rounded to the nearest whole unit.

APPROVAL:

Schematics

DOUBLE OVERSHELVES





Toll-Free: 800-523-7138 Phone: 215-244-1400 Fax: 215-244-9579

539 Dunksferry Road Bensalem, PA 19020 www.continentalrefrigerator.com

Due to our continued efforts in developing innovative products, specifications subject to change without notice.



© Copyright 2016. Continental Refrigerator. A Division of National Refrigeration & Air Conditioning Products, Inc.