



F170S

Open Shelf Equipment Stands

Project	
Item	
CSI Section 11400	
25.522	
Date	

Models

•	F17OS36	Open shelf equipment stand 36" in length
•	F17OS48	Open shelf equipment stand 48" in length
•	F170S60	Open shelf equipment stand 60" in length
•	F170S72	Open shelf equipment stand 72" in length
•	F170S84	Open shelf equipment stand 84" in length
•	F170S96	Open shelf equipment stand 96" in length



Standard Features

- Top is 18-gauge stainless steel, with integral front marine edge
- Standard heavy duty units have unfinished ends
- 14-gauge cutting board brackets with 1.25" thick x 9" deep maple cutting board
- 14-gauge leg rails that run the entire length of the unit
- Base sides are constructed of 18-gauge stainless steel with double hemmed bends for additional strength
- Two pieces of 14-gauge U-channel are welded and glued under the top for strength and sound deadening
- 6.12" adjustable full stainless steel legs and bullet feet
- One shelf constructed of stainless steel with double hemmed nosing are spot welded between the sides and supported with two 14-gauge U-channels with sound

- deadening adhesive
- When ordering, specify make, model, and depth of cooking equipment sitting on equipment stand
- Height of surface for setting equipment is 25.50" for open shelving and 22.41" for dry drawer units with a cutting board height of 37.50" on both
- One year parts and 90 day labor standard warranty.

Options & Accessories

- · Stainless steel back
- · Stainless steel end
- · Laminate back
- Laminate end
- Casters

Specifications

Top is constructed of 18-gauge stainless steel, with integral front marine edge nosing and rear backsplash. Spline bars are made of 12-gauge stainless steel and run front to back on both the left and right stainless steel sides for support and spline purposes. Two pieces of 14-gauge U-channel are welded and glued with construction adhesive to the under side of the top for strength and sound deadening. As a standard, 16-gauge cutting board brackets are attached to each side and house a 1.25" thick x 9.5" deep maple cutting board.

Base is constructed of 18-gauge stainless steel sides. One bottom shelf constructed of 22-gauge stainless steel with double hemmed nosing is spot welded between the sides and braced for extra support.

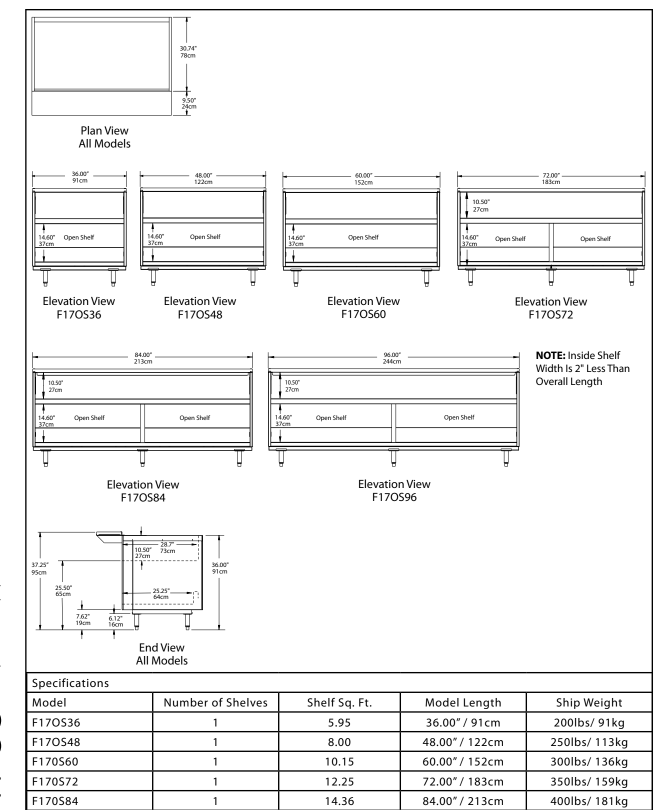
Unit is supported with two 14-gauge leg rails that run the entire length of the unit. Leg rails are

welded to the bottom side of the unit and are tied together with two 12-gauge braces running front to back. Caster/leg boxes are welded inside the leg rail and 6.12" adjustable legs are mounted as standard with (4) 5/16" bolts.





Delfield



Delfield reserves the right to make changes to the design or specifications without prior notice.

1

980 S. Isabella Rd. Mt. Pleasant, Michigan 48858

F170S96

Phone: 800-733-8948 or 989-773-7981 Fax: 800-669-0619 www.delfield.com Printed in the U.S.A. DS17OS 03/09

16.46

96.00" / 244cm



475lbs/ 215kg