



# O8631V UNIVERSAL ADJUSTABLE TRAY RACK

for 12"x20" Pans and 18"x26" Trays

CARTER-HOFFMANN  
11  
FOOD SERVICE EQUIPMENT  
ADJUSTABLE PAN RACK



O8631V

Model Number	Tray Capacity <sup>1</sup>		Tray Slide Spacing*		Overall Dimensions			Caster Diameter		Shipping Weight		
	18"x26"	12"x20"	in	mm	Height	Depth	Width	in	mm	lbs	kgs	
<input type="checkbox"/> O8631V	12	24	4 1/2	114	64	1626	26	660	24	622	86	39

\*adjustable on 1-1/2" increments

<sup>1</sup>see below for additional tray/pan types

**CONSTRUCTION...**Heavy gauge aluminum, fully reinforced with horizontal stabilizing bar to prevent buckling. Top, bottom and corner reinforcements are welded to upright channels which are, in turn, welded to the base frame. Entire base frame and bolster pads are welded to form a solid one piece unit.

**CABINET MATERIAL...**Extruded tube 1-1/4" x 1-1/2" with 16/15" leg x .070 wall thickness on tube and .125 on leg. Upright leg is notched on 1-1/2" centers to accept universal stepped tray slide.

**ANGLE SLIDES...** stepped type; 2" x 6-3/16" x .100 thick. Bottom guides welded in place for support. Removable and adjustable on 1-1/2" centers. Standard spacing at 4-1/2" centers. Accommodate a wide variety of trays and pans, from 20" in width to 26" in length, including:  
 10"x20" roast and bake pans  
 20"x22" roast and bake pans  
 18"x26" roasting pans  
 18"x26" bun pans  
 12"x20" steam table pans  
 1/1 gastronorm pans  
 2/1 gastronorm pans  
 15"x20" service trays  
 20"x20" glass racks

**CASTERS...**Four 5" platform type swivel casters.

**ACCESSORIES/OPTIONS...**

- Caster locks (2)
- Corner bumpers (4)
- Pan stop
- Perimeter bumper
- Vertical bumpers

# SPECIFICATIONS

Specifications subject to change through product improvement & innovation.

**CARTER-HOFFMANN**  
 1551 McCormick Ave., Mundelein, IL 60060  
 (847) 362-5500 • (800) 323-9793 • Fax (847) 367-8981  
[www.carter-hoffmann.com](http://www.carter-hoffmann.com)

Printed in U.S.A. J35 0609  
 Carter-Hoffmann is a trademark  
 of Carter-Hoffmann LLC