Item # _____ Quantity _____

Heated Cabinets for Sheet Pans

Insulated and Non-insulated Stainless Steel



All purpose heated holding for cooked foods.

- Durable welded stainless steel construction.
- Heavy-duty blower distributes hot air evenly throughout the cabinet.
- Heat controls are conveniently located on the outside of the cabinet.
- Full-pan top and bottom design provide added durability during offsite transport.
- Accommodates 18" x 26" trays/pans.
- Single door and double dutch door versions are available.
- Can be used with or without humidity.
- Heating unit is removable for easy cleaning.
- NSF and UL listed.



Sheet Pan Tray Slides

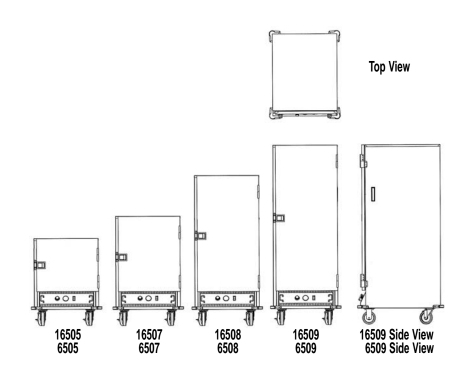
General Specifications

Shall be of stainless steel construction, to hold 18" x 26" (457 x 660 mm) pans and trays. Welded tubular base frame shall be 1" square, heavy gauge stainless steel tubing, with 10-gauge stainless steel reinforcing plates at corners. *Insulated Models:* High density fiberglass insulation throughout; top, back, bottom, sides, and door(s). *Non-insulated Models:* High density fiberglass insulated door. Door shall be attached to cabinet with heavy-duty lift-off hinges, which provide for 270° swing and be held open by magnetic door latch. Each door has paddle latch. Cabinet has recessed handles. Bottom corner bumpers shall be standard. Polyurethane tire casters in a configuration of two (2) rigid, and two (2) swivel with brake. Casters shall have a reinforced yoke welded to 10-gauge caster mounting plate. The caster mounting plate shall be secured to a 10-gauge stainless steel reinforcing stress plate via welded in place stainless steel studs. The reinforcing stress plates shall be welded to the heavy gauge tubular frame of the unit. Unit shall have removable heating unit (120 VAC, 15.4 amp, 1850 watts, 5-20P NEMA plug) with control for heat setting. Control shall be easily accessed from the front without opening the door. Heating unit shall also feature a water reservoir.



Lakeside Manufacturing, Inc.

4900 West Electric Avenue • West Milwaukee, WI 53219 U.S.A. 800-558-8565 • 414-902-6400 • Fax 414-902-6446 • www.eLakeside.com



Dimensions

Insulated Models

	Pan Capacity		Slide	Door	Overall Size			Case Weight	
Models	Full Size	Half Size	Spacing	Type	W	D	Н	Lbs.	(kg)
16505	5	10	3" (76)	Single	25.5" (648	34.75" 883	33" 838)	180	(82)
16507	9	18	3" (76)	Single	25.5" (648	34.75" 883	44.5" 1130)	240	(109)
16508	14	28	3" (76)	Single	25.5" (648	34.75" 883	59.5" 1511)	280	(127)
16509	17	34	3" (76)	Single	25.5" (648	34.75" 883	68.5" 1740)	300	(136)

Non-insulated Models

	Pan Capacity		Slide	Door	Overall Size			Case Weight	
Models	Full Size	Half Size	Spacing	Type	W	D	Н	Lbs.	(kg)
6505	5	10	3" (76)	Single	25.375" (644	33.75" 857	31.5" 800)	150	(68)
6507	9	18	3" (76)	Single	25.375" (644	33.75" 857	45" 1143)	190	(86)
6508	14	28	3" (76)	Single	25.375" (644	33.75" 857	60" 1524)	230	(105)
6509	17	34	3" (76)	Single	25.375" (644	33.75" 857	69" 1753)	270	(123)

Measurements in () denote metric millimeters, unless otherwise specified.

Options

- Full Perimeter Bumper
- All Swivel Lake Glide Casters
- Floor Lock Centered (6" Casters)
- Additional Tray Slides
- Transport Latch
- Magnetic Latch
- Dutch Doors (Models 16509 and 6509)
- Clear Polycarbonate Door
- Vented Doors (single door only)
- Left-Hand Door Hinging
- Voltage 220 Volt, 50/60 Hz, Single Phase
- Transport Package

#VIV



Lakeside Manufacturing, Inc.

4900 West Electric Avenue • West Milwaukee, WI 53219 U.S.A. 800-558-8565 • 414-902-6400 • Fax 414-902-6446 • www.eLakeside.com