UL

Drive foodservice profits with display cases from Alto-Shaam. LED lighting and mirrored back doors enhance food appearance and boost impulse sales. To not only look but taste great, food is held at optimal, precise temperatures with Halo Heat® technology and top ceramic heaters. Multiple access points and a removable back work shelf makes unloading and loading food effortless for employees. Reduce labor and cleaning time with removable back doors and side panels, and a lifting glass front.





Standard features

- Fanless, waterless Halo Heat technology
- Overhead LED lighting
- Adjustable thermostats 1-10 per heat zone for top and bottom heat
- Ceramic top heaters
- Operator-side work shelf and cutting board
- Sliding back doors with mirrored glass
- Tempered glass front with self-supported lifting mechanism
- Removable back doors and side glass panels
- One set of 4" (102mm) legs with rubber feet
- Seven [7] pan zones to hold standard pan sizes [GN]
- Three [3] heat zones
- Three (3) heat-on indicator lights
- Six (6) long pan dividers (1002590)
- Seven (7) short pan dividers (1002621)
- Twenty-one (21) short pan dividers (11318)

Configuration

- ☐ ED3-96 with 4-inch legs and rubber feet (standard)
- ☐ ED3(SYS)-96 with stationary base

Electrical

- □ 208V, 50/60 Hz, 1PH
- □ 240V, 50/60 Hz, 1PH

rail Capacity								
Pan Size	Pan Dimensi	Qty.						
Full-Size & One-Third**:	12" × 20" × 2-1/2" 12" × 6" × 2-1/2"	(GN 1/1) (GN 1/3)	7 7					
Half-Size & One-Third**:	12" x 10" x 2-1/2" 12" x 6" x 2-1/2"	(GN 1/2) (GN 1/3)	14 7					
Full-Size Sheet Pans:	18" × 26" ×	4						
Max. Capacity/Volume:	112 lbs (51 kg)	70 qts (8	4 L)					

Pan* Canacity

- Pans are not included with display case.
- ** Will also accept 4" [100mm] deep pans.

Options and Accessories

Panel Color (select one)

- ☐ Black, standard
- ☐ Stainless steel, optional

End Glass (select one)

- ☐ Clear glass, standard
- ☐ Solar bronze glass, optional [5011353]

Additional

- ☐ Temperature gauge (GU-48153)
- ☐ Right-mounted scale platform (5001307)
- ☐ Left-mounted scale platform [5001308]
- ☐ Work shelf with gravy lane; two (2) (5005638)
- ☐ Pan insert [4" deep] [1001990]
- ☐ 1/3 Pan cover-up bar (1008014)
- ☐ Sheet pan divider bar package (5002803)

Extended warranty

☐ One-year warranty extension



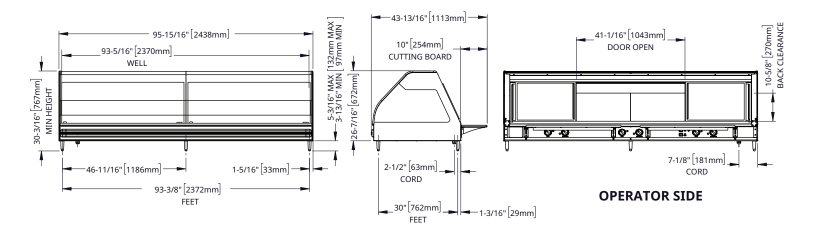


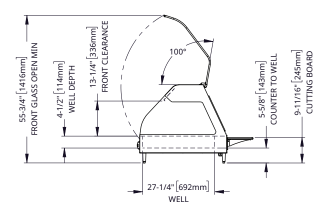




DIMENSIONS

ED3-96 with Legs





Model ED3-96 Legs Exterior (H x W x D)

30-3/16" x 95-15/16" x 43-13/16" (767mm x 2438mm x 1113mm)

Ship Dimensions (H x W x D)*

45" x 100" x 55" (1143mm x 2540mm x 1397mm)

Well (W x L x D)

27-1/4" x 93-5/16" x 4-1/2" [692mm x2370mm x 114mm]

Net Weight

526 lb (239 kg)

Ship Weight*

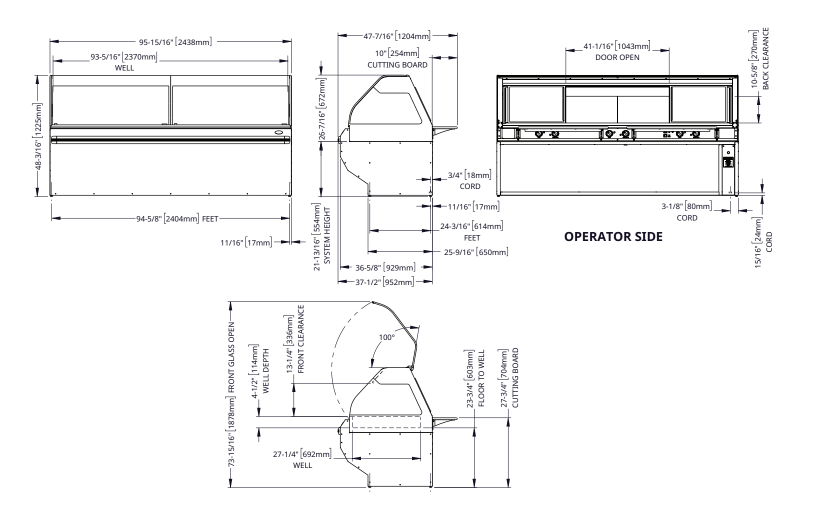
585 lb (265 kg)

*Domestic ground shipping information. Contact factory for export weight and dimensions.



DIMENSIONS

ED3[SYS]-96 with Stationary Base



Model ED3-96 SYS Exterior (H x W x D)

48-3/16" x 95-5/16" x 47-7/16" (1225mm x 2438mm x 1204mm)

Ship Dimensions (H x W x D)*

65" x 100" x 55" (1651mm x 2540mm x 1397mm)

Well (W x L x D)

27-1/4" x 93-5/16" x 4-1/2" [692mm x 2370mm x 114mm]

Net Weight

716 lb (325 kg)

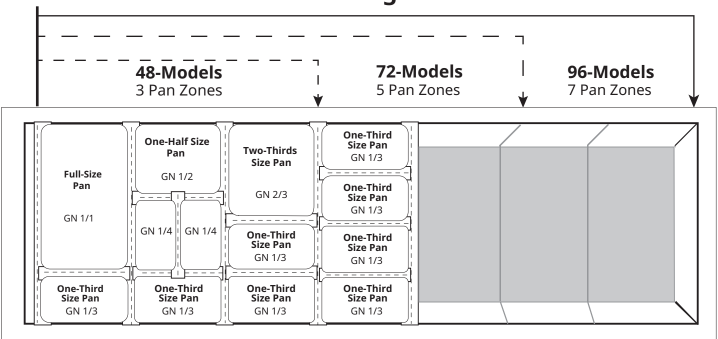
Ship Weight*

796 lb [361 kg]

 $\hbox{*Domestic ground shipping information. Contact factory for export weight and dimensions.}$



ED3 Pan Configurations





Installation Requirements

- The display case must be installed level.
- The display case must not be installed in any area where it may be affected by steam, grease, dripping water, high temperatures, or any other severely adverse conditions.
- Do not install a heated display case near a cold air source such as a freezer, air conditioning vents, or in any area where outside air fluctuation can affect performance.



96	Serie:	5

ED3-96 With feet	V	Ph	Hz	AWG* minimum	Α	Breaker minimum	kW	Connection
	208	1	50/60	14	16.8	21A	3.49	6ft; NEMA 6-30 🕒
	240	1	50/60	14	19.3	25A	4.164	6ft; NEMA 6-30 😩

*Recommended minimum conductor sized at 90°C and ambient 30°C. Electrical connections must meet all applicable federal, state, and local codes.

ED3-96 With base	V	Ph	Hz	AWG*	Α	Breaker minimum	kW	Connection
	208	1	50/60	14	16.8	21A	3.49	Cord, no plug
	240	1	50/60	14	19.3	25A	4.64	Cord, no plug

^{*}Recommended minimum conductor sized at 90°C and ambient 30°C. Electrical connections must meet all applicable federal, state, and local codes.