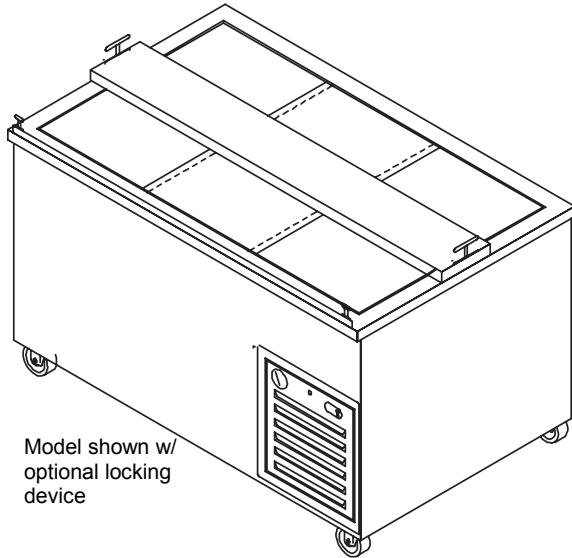


SLIDE TOP MILK CRATE COOLER / DISPENSER

X-STREAMLINE™



Model shown w/
optional locking
device

MODELS

- STMDX-38**
- STMDX-56**
- STMDX-75**

Item #: _____ Quantity: _____

Project: _____

OPTIONS & ACCESSORIES**Body Exterior**

- Stainless steel (standard)
- Laminated exterior body panels. Specify: _____

Tray Slide Options

- 12" stainless steel "V" ridge tray slide
- 12" flat stainless steel tray slide
- Solid surface tray slide. Specify: _____

Additional Options

- Fold-down shelf
 - rear mounted
 - side mounted
- Daisy Chain for wiring multiple units together
- Wraparound bumper (add 2" to overall size)

- ▶ **3 standard sizes** Available
- ▶ **Heavy duty, 14 gauge stainless steel countertops standard.**
- ▶ **Corner bumpers (standard)**
- ▶ Stainless steel or laminated exterior body panels
- ▶ Accommodates standard 13 x 13 milk crates reducing service handling.
- ▶ 6" heavy duty casters with brakes standard
- ▶ Leveling CAM locks at top corners
- ▶ 8'-0" cord and plug (standard)

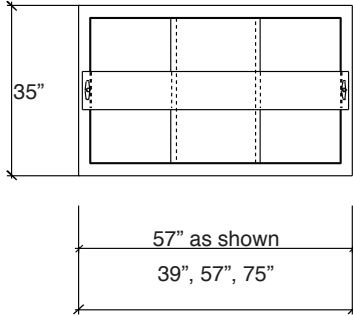




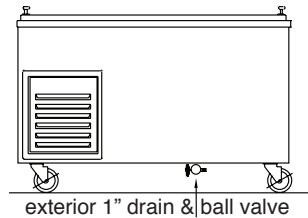
X-STREAMLINE™

SLIDE TOP MILK CRATE COOLER / DISPENSER

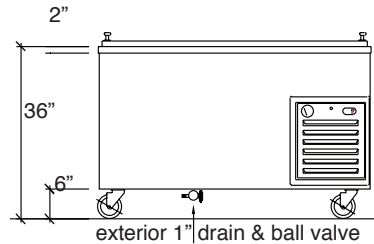
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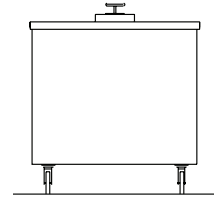
Plan View ↑



Front Elevation ↑



Rear Elevation ↑



End View ↑

Model	35-3/8" Width X Length	No. of 13 x 13 Dairy crates	Capacity using 1/2 pt cartons at 48 per case	Comp	120V, phase 1		Approx. weight
					AMPS	NEMA	
☐ STMDX-38	39-1/2"	6	288	1/4	5.0	5-15P	375 lbs
☐ STMDX-56	57"	10	480	1/4	5.0	5-15P	515 lbs
☐ STMDX-75	75-3/4"	14	672	1/3	7.1	5-15P	595 lbs

**Mechanical requirements may change depending on options chosen.

Specifications: Short Form

Provide Multiteria Model # _____ to be constructed with 14 gauge, heavy duty welded stainless steel top. Counter top to be manufactured with 14 gauge stainless steel square turndown on all sides and corners fully welded, ground and polished. The body to be 18 gauge stainless steel unitized construction with overlapping corners welded in place.

Specifications: Detailed

Counter body is a combination of angled frame and unitized type construction and is of 18 gauge stainless steel with overlapping corners welded in place. Body is reinforced with 12 gauge vertical galvanized steel channel supports.

Counter Top and Lids:

Top to be 35" wide and fabricated from a minimum of 14 gauge stainless steel with square turndown on all sides and corners fully welded, ground and polished. Top to have #4 satin finish and all edges having #7 highlight finish. Interior top to turn down into opening and complete with integral ledges to support sliding lids. Lids shall be 18 gauge stainless steel double pan construction complete with stainless steel hand pulls. Cabinet lids are fully insulated with urethane insulation.

Refrigerated dispenser:

Refrigerated dispenser shall have fully welded steel exterior with a watertight interior liner of stainless steel fully insulated with 1" brass drain extended below body to ball valve.

Refrigeration system:

An interior box temperature shall be maintained by a cold wall evaporator system with an accessible expansion valve. The condensing unit shall be a

properly sized fully hermetic unit, R-22, with built in condensate evaporator with all necessary controls for proper operation.

Dispensing Mechanism:

The dispensing height of each milk crate shall be maintained at a constant level by two stainless steel lowerrator mechanisms, field adjustable without the use of tools, and a removable stainless steel carrier. Area above compressor shall not be self-leveling.

Casters:

Counter is mounted on 6" diameter, ball bearing and swivel type casters to be non-marking and with brakes on all wheels. Casters to be mounted through two 12 gauge channels for extra rigidity.



Due to continuing product improvement, units and specifications are subject to change without notice.

(3/2010)