

JOB:	
ITEM NO:	

NON-INSULATED CANNED FUEL CABINET MODEL 102-ST-1841E

FEATURES AND BENEFITS:

- Versatile cabinet transports and holds hot or cold foods.
- Same size top and base extend past sidewalls to act as natural bumpers for protection. Extruded frame fully welded.
- Bottom pan cutouts securely hold three standard 7-ounce size cans of fuel. Generates heat to 180°F (82°C).
- Body constructed of non-corrosive, Hi-Tensile aluminum for strength and ease of mobility.
- Reinforced, full length door swings 270° and can be latched to the cabinet side for convenience. Door vents adjust to regulate air flow.
- Gravity type latch secures door during transport.
- Corrugated sidewalls hold 18" x 26" pans on 1-1/2" centers securely in place. Provides added strength.
- Interior pan stops on door and back allow proper air flow.
- Heavy duty 5" swivel casters, two with brakes. Provides mobility when fully loaded.



102-ST-1841E (Pans not included)

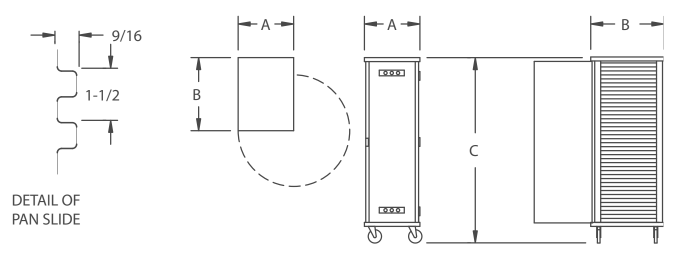


ACCESSORIES and OPTIONS (Available at extra cost):

- Door Thermometer
- Lock Hasp
- Various Caster Options
- Corner Bumpers
- Perimeter Bumper
- □ Floor Lock (for use with 5" casters)
- Push Handle
- □ Left-Hand Hinged Door
- Kold Keepers
- See page A-20 for accessory details.



Page A-9 Jan., 2017



CRES COR MODEL NO.	PAN			DIM "A"	DIM "B"	DIM "C"	INSIDE DIMENSIONS				WEIGHT
	CAP	SIZE		WIDTH	DEPTH	HEIGHT	WIDTH	DEPTH	HEIGHT		ACT.
102-ST-1841E	20	18 X 26	IN	20-7/8	28-1/2	69-3/4	18-1/16	26-5/8	61-1/2	LBS	125
	38	460 X 660	MM	530	724	1775	460	676	1565	KG	57

NOTE: Send sample pan or tray with order when using any that are not an 18" x 26" pan with heavy beaded edge. When ordering bumpers, add 2" to overall dimensions.

ALL ALUMINUM CONSTRUCTION IS RIVETED, WELDED AND FINISHED.

CABINET:

Posts: Extruded channels, 7/8 x 2-1/4 x .102, welded to top and base, form a solid frame.

Sides: .063 corrugations riveted to posts.

SUPER DUTY back panel: Fitted into posts, riveted to top and

reinforced with additional bracing.

Tie rod: Applied at front.

Top: One piece .100 aluminum.

Pan stop channels: Mounted to inside rear of cabinet and door. Removable canned fuel holding tray holds three standard 7 oz. cans of fuel.

BASE:

One piece construction, .190 aluminum.

Casters: 5" dia., swivel, modulus tires, 1-1/4 wide, load cap. 250 lbs. each, temp. range -45°/+180°F. Delrin bearings. Front casters equipped with brakes.

DOOR:

Panel: .063 aluminum with adjustable vents fitted into door stile extrusions, 3/4 x 1-7/16 x .187.

Reinforcement: 1/4 x 1-1/2 extruded bars riveted and welded horizontally.

Latch: Gravity type, nickel plated steel.

Swings 270° on 3 butt hinges, riveted to posts and stiles.

PAN SLIDES:

• Corrugations act as pan slides on 1-1/2" centers.

SHORT FORM SPECIFICATIONS

Cres Cor Canned Fuel Cabinet Model 102-ST-1841E. Formed and welded .100 aluminum top, .190 aluminum base. No-tip .063 corrugated aluminum sides for (38) 18" x 26" pans on 1-1/2" centers. Vented .063 aluminum door, full frame welded construction. Removable canned fuel holding tray holds (3) 7 oz. cans. 5" swivel modulus casters, Delrin bearings. Load capacity 250 lbs. each. 1-Year Parts / 90-Day Labor warranty. Provide the following accessories:

. NSF listed.



5925 Heisley Road • Mentor, OH 44060-1833 Phone: 877/CRESCOR • Fax: 440/350-7267 www.crescor.com © Crescent Metal Products, Inc. 2017 All rights reserved. In line with its policy to continually improve its products, CRES COR reserves the right to change materials and specifications without notice.