

Shelleybasic™

by Delfield

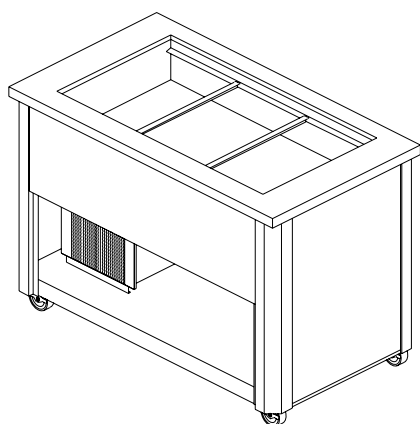
SE-C/SES-C

Mobile Self-Contained Cold Pan Serving Counters

Project _____
 Item _____
 Quantity _____
 CSI Section 11400
 Approved _____
 Date _____

Models

- SE-C2 39" cold pan serving counter, accommodates two 12" x 20" x 4" pans
- SE-C3 50" cold pan serving counter, accommodates three 12" x 20" x 4" pans
- SE-C4 64" cold pan serving counter, accommodates four 12" x 20" x 4" pans
- SE-C5 78" cold pan serving counter, accommodates five 12" x 20" x 4" pans
- SE-C6 92" cold pan serving counter, accommodates six 12" x 20" x 4" pans



SE-C3

Standard Features

- 7" deep stainless steel Bloomington style cold pan
- Condensing unit, drain with valve
- Cord and plug
- 5" swivel, locking casters
- 16 gauge stainless steel tops
- Open on the operator's side, furnished with a full bottom stainless steel shelf
- Delfield's exclusive Delrite™ ABS or reversible laminated modesty panels in front and ends of unit
- Black laminate backs each modesty panel
- Cold pan and is fully insulated with foamed in place environmentally friendly, Kyoto Protocol Compliant, Non ODP (Ozone Depletion Potential), Non GWP (Global Warming Potential) polyurethane insulation
- One year parts and 90 day labor standard warranty

Options & Accessories

- Tray slide
- Cutting board
- Work shelf
- Pin alignment
- Food shields
- Overshelf
- Light fixtures
- Heat lamps
- 115V/15A outlet
- End shelf
- Legs
- Additional warranties

Specifications

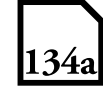
Exterior Body: Open frame construction with 16-gauge stainless steel corners: 18-gauge stainless steel full bottom shelf and stainless steel C channel front and sides for optional accent panels.

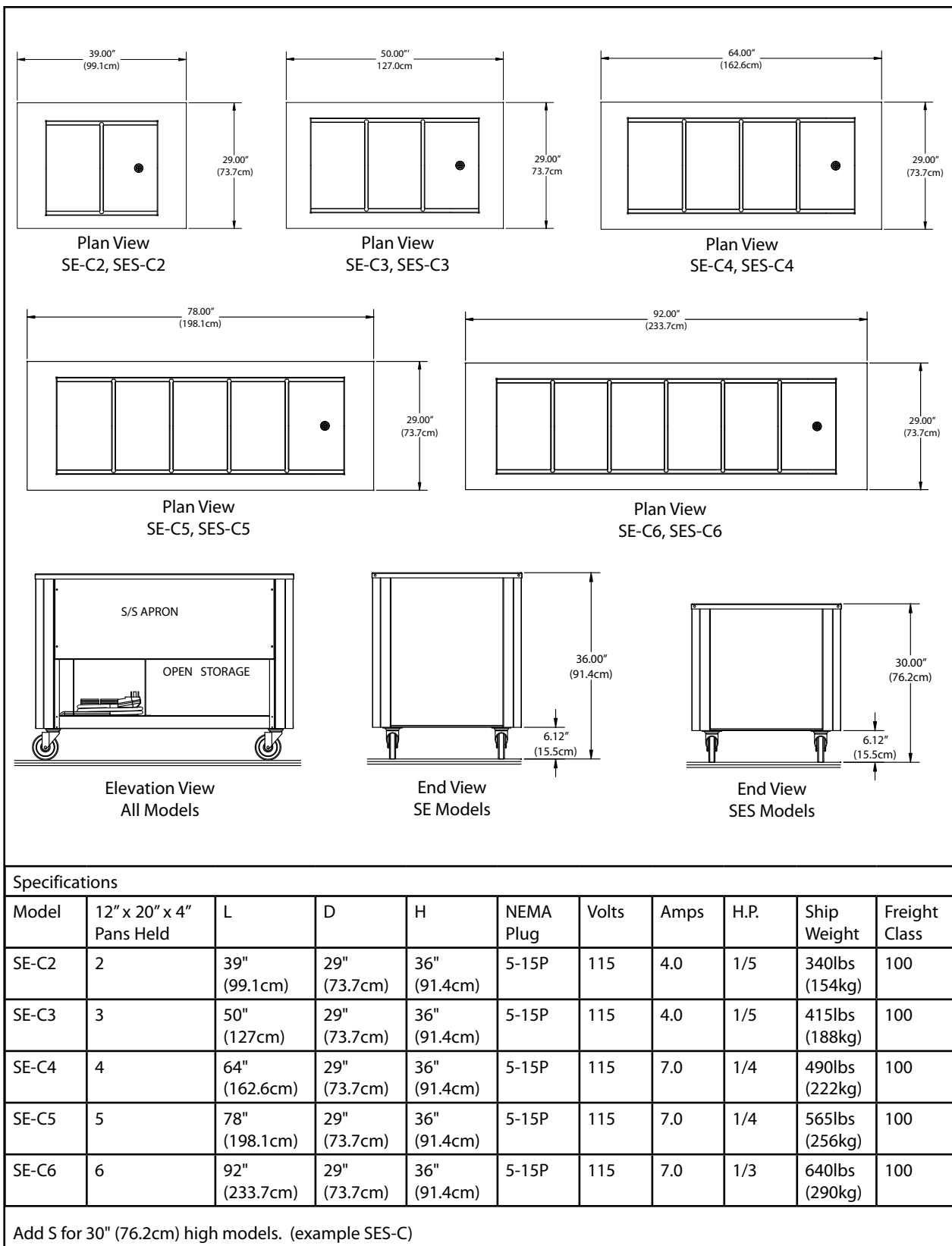
Exterior Top: Constructed of 16-gauge stainless steel, welded, ground and polished into one integral unit. Top is fabricated with square exterior corners.

Refrigeration: Cold pan is 7" (22.9cm) deep and constructed of stainless steel. The cold pan is separated from the exterior top by a thermal break. Copper refrigeration tubing is attached to the sides of the cold pan and is fully insulated with foamed in place environmentally friendly, Kyoto Protocol Compliant, Non ODP (Ozone Depletion Potential), Non GWP (Global Warming Potential) polyurethane insulation. Cold pan is equipped with a drain, gate valve and garden hose hookup. Temperatures of 33°F (1C) to 41°F (5C) are maintained with pans recessed 2" (5cm) at 86°F ambient room temperature. Pans rest on a stainless steel ledge.

Refrigeration System: Uses R-134a refrigerant and has a self-contained 115 volt, 60 hertz, single phase hermetically sealed condensing unit with adjustable cold pan temperature control. Unit is wired with a 3-wire, grounded, maximum 10' (3m) cord and plug. Unit has an on/off switch mounted on the exterior of the compressor housing.

Casters: Units are mounted on 5" (12.7cm) diameter swivel casters with non-marking polyolefin tires and plate brakes. Overall height of caster assembly is 6" (15.2cm).





Delfield reserves the right to make changes to the design or specifications without prior notice.