



## Mobile Cantilevered Tray and Rack Dispensers

Project
Item
Quantity
CSI Section 11400
25.500.00.1.100
Approved
Date

#### Models

•	CT-1216	Mobile cantilevered tray dispenser, max. tray size 12" x 16" (30cm x 41cm)
•	CT-1221	Mobile cantilevered tray dispenser, max. tray size 12" x 21" (30cm x 53cm)
•	CT-1418	Mobile cantilevered tray dispenser, max. tray size 14" x 18" (36cm x 46cm)
•	CT-1422	Mobile cantilevered tray dispenser, max. tray size 14" x 22" (36cm x 56cm)
•	CT-1622	Mobile cantilevered tray dispenser, max. tray size 16" x 22" (41cm x 56cm)
•	CT-1826	Mobile cantilevered tray dispenser, max. tray size 18" x 26" (46cm x 66cm)
•	CT-2020	Mobile cantilevered tray dispenser, max. tray size 20" x 21" (51cm x 53cm)



CT-1826

### Standard Features

- Elevating mechanism cabinet to be 14-gauge stainless steel
- Base to be 14-gauge stainless steel, reinforced with 14-gauge stainless steel support channels
- (4) 4.00" diameter polyolefin swivel casters (all locking)
- Non-marring gray corner bumpers
- Dispenser platform carrier to be 16-gauge stainless steel and mounted on two stainless steel cantilever arms
- Self-leveling mechanisms shall be adjustable by adding or removing stainless steel extension springs located behind removable panel
- One year parts and 90 day labor warranty

# Options & Accessories

- Heavy-duty casters (consult factory)
- Wrap-around bumpers
- Special tray or rack dispenser sizes
- Napkin dispensers
- Six- or eight-hole silverware bins with plastic or stainless steel cylinders
- Additional plastic or stainless steel silverware cylinders
- Flang-mount feet
- Push handle

### **Specifications**

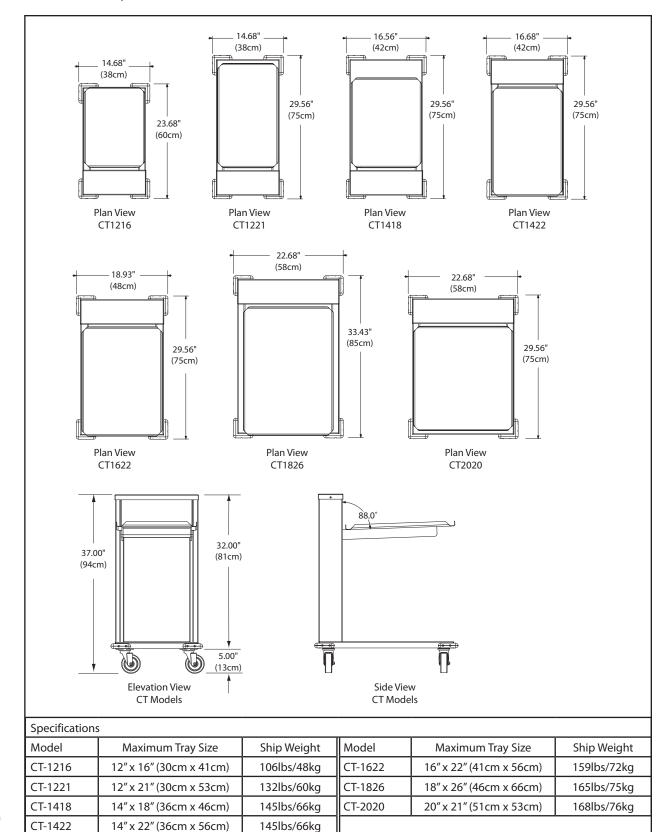
Elevating mechanism cabinet is 14-gauge stainless steel. Base is 14-gauge stainless steel, reinforced with 14-gauge stainless steel support channels. Unit has four 4" (10cm) diameter polyolefin swivel casters (all locking) and non-marking gray bumpers at each corner.

Dispenser platform carrier is 16-gauge stainless steel and is mounted on two stainless steel cantilever arms. Self-leveling mechanisms are field adjustable by adding or removing stainless steel extension springs. Springs are accessible behind a removable panel on the front of the unit.









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

