Starter Caddys

CADDY Food Service Systems

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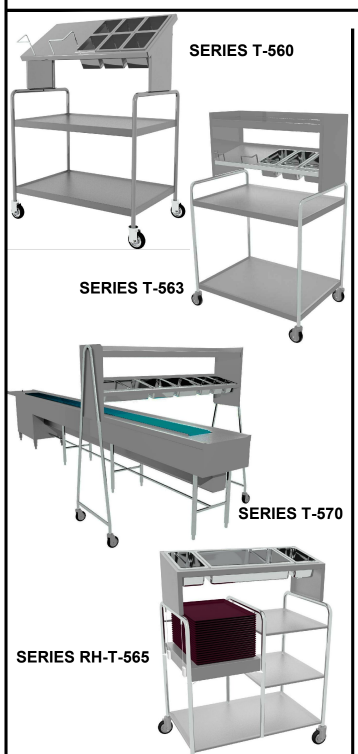
Starter Caddys for central tray make-up



PROJECT:

ITEM NO:

LOCATION:



ACCESSORIES (optional extra)

Revolving Leg Bumpers ACC-38.

☐ Plastic Tote Box PL-1520.

Adds 4" to overall length and width.

15" x 20" x 5" for napkins and wrapped silverware

Mobile storage-dispensing aids

Equiped with compartmented bins and shelves

SPECIFICATIONS

SERIES T-560 (For wrapped silverware, condiments, place mats).

☐ Starter Caddy to be **Series T-560** as manufactured by Caddy Corporation of America, to be 38" long x 26" wide x 55" high. Frame of 1" O.D. 16 ga s.s. tubular construction with two shelves of 18 ga s.s. with raised rounded edges on all sides flanged down to form a $1\frac{1}{2}$ " wide channel. Shelf corners shaped to fit contour of tubular frame eliminating unsanitary crevices and continuously welded to legs at all contact points. Both shelves to be reinforced with s.s. channels. Casters 4" heavy duty double ball bearings swivel type with $\frac{3}{4}$ " solid stems and polyurethane tires. Foot brakes on 2 diagonal casters. Sloped overhead shelf of 16 ga s.s., welded construction, approx. 19" wide with cutouts for, and provided with, six s.s. pans; three 10" x 6" x 6" and three 6" x 6" x 6". Raised, $\frac{3}{4}$ " dia. welded s.s. retainer rails to be provided for place mats. Shelf supported by solid 16 ga s.s. end supports. All s.s. to be type 304 No. 4 finish.

SERIES T-563 (For pre-packaged items in carton dispenser such as plastic flatware, condiments and place mats / Designed for hospitals and nursing homes up to 150 beds.)

□ Starter Caddy to be Series T-563 as manufactured by Caddy Corporation of America, to be 38" long x 26" wide x 52" high. Frame of 1" O.D. 16 ga s.s. tubular construction with two shelves of 18 ga s.s. with raised rounded edges on all sides flanged down to form a 1½" wide channel. Shelf corners shaped to fit contour of tubular frame eliminating unsanitary crevices and continuously welded to legs at all contact points. Shelves to be reinforced with s.s. channels. Casters 4" heavy duty double ball bearings swivel type with ¾" solid stems and polyurethane tires. Foot brakes on 2 diagonal casters. Superstructure to consist of two shelves with 16 ga s.s. ends. Lower shelf to be sloped with cutouts for and provided with three s.s pans, one-third size. Raised ¾" diameter welded s.s. retainer rails to be provided for place mats. All s.s. to be type 304 No. 4 finish.

SERIES T-570 (For wrapped silverware, condiments, place mats. Designed to straddle tray make-up conveyor.)

☐ Starter Caddy to be **Series T-570** as manufactured by Caddy Corporation of America, to be 69 1/2" long x 27" wide x 65" high. End frame of 1" O.D. 16 ga s.s. tubular splayed construction with cross-railing and mounted on 4" double ball bearing swivel casters with polyurethane tires. Unit to be suitable for straddling mobile equipment or conveyor. Two casters on operator's side to have foot brakes. Superstructure to consist of two shelves with 14 ga s.s. ends and upper shelf. Low shelf of 12 ga s.s. to be tilted for convenient view with cutout for 6 s.s. pans 4" deep. Three pans one third size, two pans one half size, and one full size pan. (Pans optional extra.)

SERIES RH-T-565 (For wrapped silverware, condiments, place mats)

□ Starter Caddy to be **Series RH-T-565** as manufactured by Caddy Corporation of America, to be 37" long x 23" wide x 51" high. Frame of 1" O.D. 16 ga s.s. tubular construction with undershelf of 18 ga s.s.. Right hand side of unit to have top and intermediate shelves to accommodate silverware bins and place mats. All shelves to have raised rounded edges on all sides with corners notched and continuously welded to legs at all contact points. Left hand side of unit to have self-leveling platform for trays up to 16" x 22". Housing and platform of self-leveling mechanism to be heavy aluminum, suspended by four s.s. cables to provide level and stable surface. Cables to have full-length self-lubricating plastic shields. Entire spring mechanism to be equipped with ball bearings and designed for easy calibration. Platform to removable for access and calibration.

Unit to be provided with 16 ga s.s. sloped shelf mounted overhead with cutout for 3 s.s. pans 4" deep. Two pans to be one third size and one full sized. (Pans optional extra.) Overshelf to have welded corners and to be supported by solid 16 ga s.s. ends. Casters of plated finish 4" double ball bearing all swivel with polyurethane tires, two diagonal casters with foot

brakes

