

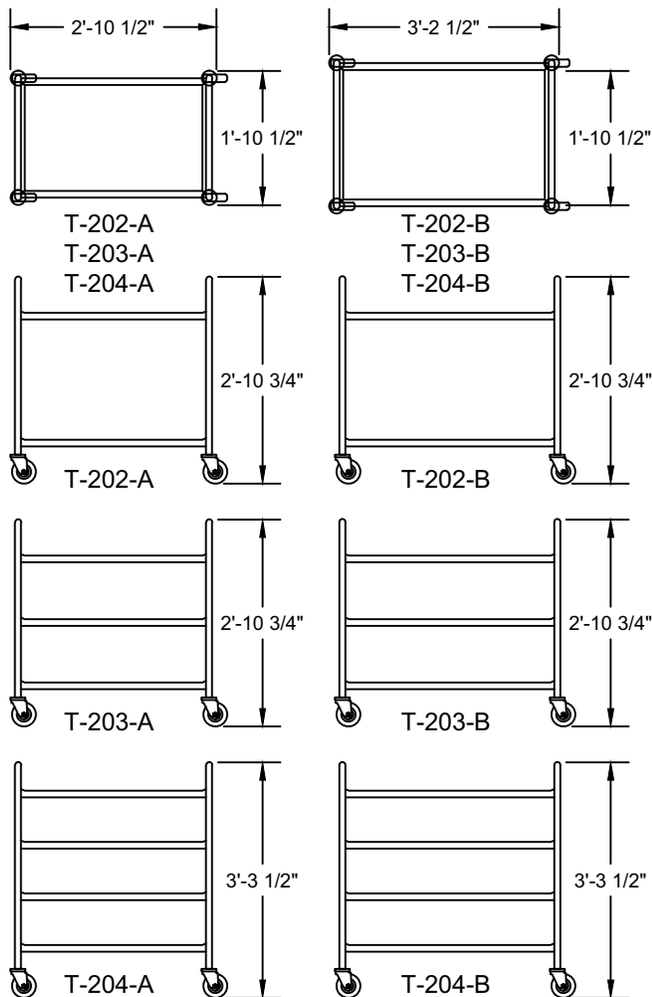
## Utility Caddys All-Purpose Trucks



ITEM NO:

PROJECT:

LOCATION:



### General Specifications

Utility Caddy to be Caddy Corporation model \_\_\_\_\_.

Frame to be of 1" O.D. 16 gauge stainless steel tubing. Unit to have two shelves. Shelves to be 18 gauge stainless steel with raised rounded edges on all sides, flanged down to form a 1 1/2" wide channel. Shelf corners shaped to fit contour of tubular frame and continuously welded to each leg at all contact points which eliminates unsanitary crevices. Both shelves to be reinforced with stainless steel channels.

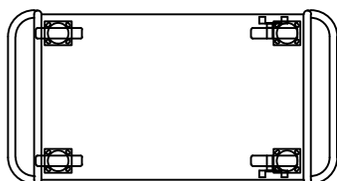
Casters to be 4" diameter heavy-duty swivel type with 3/4" stems and polyurethane tires.

Unit to be provided with the following accessories:

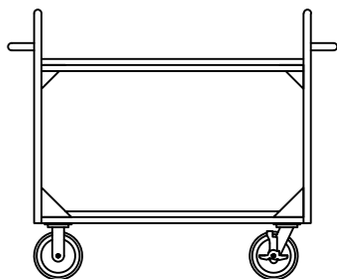
### Accessories

- ACC-38** - Circular bumpers. (Add 4" to length and width)
- ACC-41** - Caster brakes on two diagonal casters.
- ACC-63** - 5" diameter swivel casters with polyurethane tires in lieu of 4" diameter swivel casters. (Add 1 1/8" to height)
- PL-1520** - 15" x 20" x 5" plastic tote box for napkin wrapped silverware.

### Correctional Utility Caddy



T-202-C



T-202-C

### General Specifications

Correctional Utility Caddy to be Caddy Corporation model T-202-C.

Frame to be of 1 1/4" O.D. 16 gauge stainless steel tubing reinforced with 12 gauge stainless steel corner gussets. Unit to have two shelves. Shelves to be 12 gauge stainless steel with 1" raised edge on three sides and 1" turned down edge on the front. Shelves and gussets to be continuously welded at corners which eliminates unsanitary crevices. Both shelves to be reinforced with 12 gauge stainless steel channels. Unit to have a 1 1/4" O.D. 16 gauge stainless steel tubular handle at each end that wraps around the rear creating a back stop.

Casters to be 8" diameter heavy-duty, semi-pneumatic, modulus-type tread. Two to be swivel type and two to be rigid type. Swivel type casters to be provided with foot brakes.

