

Transfer, Storage, and Bussing Caddys

ADDY Food Serv	vice Systems	
Tray & Silver Ca Cafeteria Self-Sei with Cylinder-Type Silverwa	vice (NSF)	
2'-10 1/2"	2'-10 1/2"	1'-7"
3-9"	2'-11"	3-9"
000000		
T-402 Capacity: 10 Cutlery Cylinders 190 Trays up to 15" x 20"	T-404 Capacity: 10 Cutlery Cylinders 120 Trays up to 15" x 20"	T-414 Capacity: 8 Cutlery Cylinders 195 Trays up to 15" x 20"
eneral Specifications by & Silver Caddy to be Caddy Corpora		with the following accessories:

8" above the floor, of 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. Casters to be 4" diameter heavy-duty swivel type with 3/4" stems and polyurethane tires. Housing for cutlery receptacles to be of 18 gauge stainless steel with 16 gauge stainless steel end enclosures and supports of all welded construction. Top of cutlery housing provided with die-stamped reinforced openings for standard perforated plastic cutlery cylinders.

ACC-36 - Removable stainless steel napkin dispense	е
affixed to side of cutlery housing.	

ACC-37** - Fold away auxiliary shelf to be 9-1/2" wide, of 16 gauge stainless steel. Available on either or both sides.

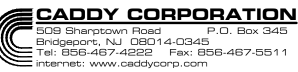
ACC-38 - set of four circular leg bumpers. (Add 4" to length and width)

ACC-41 - Caster brakes on two diagonal casters.

ACC-47* - Vinyl cover encloses entire caddy down to just below under shelf.

ACC-49** - Perforated plastic cutlery cylinders. Approximate capacity per cylinder: 48 knives, 36 forks, or 40 spoons.

* Specify for which model
** Specify quantity required



page 1 of 1

Tray & Silver Caddys

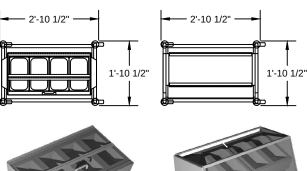
Mobile Units with Pan-Type Silverware Dispensers and Counter Top Units

NSF)

PROJECT:

ITEM NO:

LOCATION:





T-301 Capacity: 40 Dozen Cutlery Pieces 190 Trays up to 15" x 20" Height: 3' 8"



T-303 Capacity: 80 Dozen Cutlery Pieces 190 Trays up to 15" x 20' Height: 4' 2-1/4"

Mobile Unit General Specifications

Tray & Silver Caddy to be Caddy Corporation model

Frame to be of 1" O.D. 16 gauge stainless steel. Shelf to be 8" above the floor, of 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. Casters to be 4" diameter heavy-duty swivel type with 3/4" stems and polyurethane tires. Housing for cutlery receptacles to be of 18 gauge stainless steel with 16 gauge stainless steel end enclosures and supports of all welded construction.

T-301 specifications:

Cutlery housing fitted with double folding covers of fiberglass reinforced plastic with 18 gauge stainless steel hinges. Unit to be furnished with four removable pans. Pans to be seamless 304 type stainless with No. 4 finish. Each pan to measure 11-1/2" x 6" x 4" deep.

T-303 specifications:

Cutlery housing to have front and back folding covers of fiberglass reinforced plastic with 18 gauge stainless steel hinges. Unit to be furnished with eight removable pans. Pans to be seamless 304 type stainless with No. 4 finish. Each pan to measure 11-1/2" x 6" x 4" deep.

Counter Top General Specifications

Counter Top Cutlery Dispenser to be Caddy Corporation model T-Unit to be 20 gauge stainless steel with 16 gauge stainless steel end enclosures and supports of all welded construction and set on non-slip rubber feet.



T-400 Capacity: 10 Cutlery Cylinders



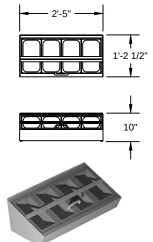
T-400 specifications:

Sloped top provided with ten die-stamped reinforced openings for standard perforated plastic cutlery cylinders.

Unit to be provided with the following accessories:

Accessories

ACC-49* - Perforated plastic cutlery cylinders. Approximate capacity per cylinder: 48 knives, 36 forks, or 40 spoons.



T-320 specifications:

Unit to be fitted with double folding covers of fiberglass reinforced plastic with 18 gauge stainless steel hinges. Unit to be furnished with four removable pans. Pans to be seamless 304 type stainless with No. 4 finish. Each pan to measure 11-1/2" x 6" x 4" deep.

T-320 Capacity: 40 Dozen Cutlery Pieces



CADDY CORPORATION

509 Sharptown Road P.O. Box 345 Bridgeport, NJ 08014-0345 Fax: 856-467-5511

internet: www.caddycorp.com

* Specify quantity required

CADDY Food Service Syste	ems ITEM NO:		
Bulk Silver Caddys Pan-Type and Cylinder-Type	PROJECT: LOCATION:		
T-305 Capacity: 120 Dozen Cutlery Pieces Height = 2' 6-3/4" Provid stora transporta dispen cafeteria rooms banquet r waiters o self se	age, ation and sing in s, dining s, and rooms for or patron		
General Spe Bulk Silver Caddy to be Caddy Corp			
Continue for	Continue for		
T-305 specifications: Frame to be 1" O.D. 16 gauge stainless steel tubular construction. Casters to be 4" diameter heavy-duty swivel type with 3/4" stems and polyurethane tires.	T-407 specifications: Frame to be of 1" O.D. 16 gauge stainless steel. Casters to be 4" diameter heavy-duty swivel type with 3/4" stems and polyurethane tires.		
Shelves to be of 12 gauge stainless steel entirely welded seamlessly with cutouts. Shelf corners shaped to fit contour of tubular frame and continuously welded to each leg at all contact points, which eliminates unsanitary crevices. Bottom shelf to be 15" above the floor and upper shelf to be 28" above the floor. Unit to be furnished with eight removable pans. Pans to be seamless 304 type stainless with No. 4 finish. Each pan to measure 11-1/2" x 6" x 6" deep.	Shelves to be 16 gauge stainless steel with raised rounded edges on all sides, flanged down to form a 1-1/2" wide channel. Bottom shelf to be 12-1/2" from floor with 14-5/8" clearance between shelves. Shelf corners shaped to fit contour of tubular frame and continuously welded to each leg at all contact points, which eliminates unsanitary crevices. Each shelf to have 15 die-stamped reinforced openings for standard perforated plastic cutlery cylinders.		
	Unit to be provided with the following accessories:		
Unit to be provided with the following accessories:	Accessories		
Accessories ACC-42 - Top and Bottom Shelf Covers to each be provided with a double hinged fiberglass folding cover with lock and key. Hinges to be 16 gauge stainless steel. Locks to be chrome plated brass. ACC-38 - Circular bumpers. (Add 4" to length and width) ACC-41 - Caster brakes on two diagonal casters.	 ACC-49** - Perforated plastic cutlery cylinders. Approximate capacity per cylinder: 48 knives, 36 forks, 40 spoons. ACC-41 - Caster brakes on two diagonal casters. ACC-38 - Circular bumpers. (Add 4" to length and widt ACC-47* - Vinyl Drape 		

ACC-47* - Vinyl Drape

internet: www.caddycorp.com

CADDY CORPORATION

509 Sharptown Road P.O. Box 345 Bridgeport, NJ 08014-0345 Tel: 856-467-4222 Fax: 856-467-5511

page 1 of 1



Dish Caddys Single Compartment



PROJECT:

ITEM NO:

LOCATION:

Dish and Tray Caddys are designed to make storing, moving, and dispensing dishes easy. At less than 31" high, they can store under counters or serving tables, requiring no extra floor space. Fold away covers permit access to dishes from the top as well as the front of each unit.



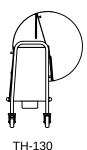


T-140









TH-140

D	imensio	ns	Plate Qty.*						
Model	Length	Width	Height	9"	7"	6"	5"		
T-130, T-135 TH-130	25 ½"	15 ³ / ₄ "	30"	80	120	120	160		
T-140, T-145 TH-140	35 ½"	15 ³ / ₄ "	30"	120	160	200	240		

Ele	ctrical [at	а	NEMA			
Model	Volts	φ	Amps	Plug	Outlet**		
	120		4.1	5-15P	5-15R		
TH-130 TH-140	208	1	2.4	6-15P	6-15R		
	240		2.0	6-15P	6-15R		

Outlet not supplied by Caddy Corporation.

General Specifications

Dish Caddy to be Caddy Corporation model

Unit to be constructed of 16 gauge stainless steel with rounded coved corner interior. Frame to be 1" O.D. 16 gauge stainless steel tubing and fitted with 4" diameter heavy-duty swivel type casters with 3/4" stems and polyurethane tires. Stainless steel spacers to be between tubular frame and body to eliminate dirt pockets. Sides to have continuous neoprene bumpers set into stainless steel channel frames. All stainless steel to be type 304 with No. 4 finish and be all welded construction.

Enclosed model specifications:

Dish Caddy to be fitted with folding covers, for sanitary dish storage, of 1/8" thick fiberglass reinforced plastic, fastened with 16 gauge stainless steel hinges. Covers furnished with self-operating positive locking clips. Covers shall not protrude beyond frame of unit when in open position.

Heated model specifications:

Heating element to be 500 watts, mounted under plate storage compartments. Heating element and wiring to be completely concealed. Electrical control box to be stainless steel and installed for easy removal for service. Control box to include infinite Hi-Lo heat control for temperature settings 1 through 9 and a recessed male three-pronged NEMA twist-lock receptacle. Unit to be supplied with a 6'-0" long cord with a NEMA twist-lock female connector.

Heated units only to be certified by Intertek.



Unit to be provided with the following accessories:

Accessories

Partitions - Adjustable stainless steel sliding partitions hold dishes in place and reduce noise; especially desirable for use with bowls, irregularly shaped dishes or for use over ramps or rough floors. Partitions hand-adjust to any size dish, may be completely moved to either end or removed to provide full open compartment.

ACC-23*** - Three compartment partition se
--

- ACC-33*** Four compartment partition set.
- ACC-25**** Three compartment partition set.
- ACC-35**** Four compartment partition set.
- ACC-38 Circular bumpers. (Add 4" to length and width)
- ACC-93 Stainless steel doors

*** To be used with model #T-130, T-135, & TH-130 **** To be used with model #T-140, T-145, & TH-140



CADDY CORPORATION

509 Sharptown Road P.O. Box 345 Bridgeport, NJ 08014-0345

Tel: 856-467-4222 Fax: 856-467-5511 internet: www.caddycorp.com

page 1 of 1



Dish & Tray Caddys

Twin Compartment Stores on 2 Sides



PROJECT:

ITEM NO:

LOCATION:

Dish and Tray Caddys are designed to make storing, moving, and dispensing dishes and trays easy. At less than 31" high, they can store under counters or serving tables requiring no extra floor space. Fold away covers permit access to dishes from the top as well as the front of each unit.



D	imensio	ns			Plate	Qty.*	:	Tray Qty.*	Ele	ctrical [at	а	NE	MA
Model	Length	Width	Height	9"	7"	6"	5"	10" x 14"	Model	Volts	φ	Amps	Plug	Outlet**
T-150, T-160 TH-160	25 ³ / ₄ "	26 ½"	30 ½"	160	240	240	320	100		120		8.3	5-15P	5-15R
									TH-160 TH-170	208	1	4.8	5-15P	5-15R
T-170, T-175 TH-170	35 ½"	26 ¹ / ₄ "	30 ½"	240	320	400	480	200		240		4.1	5-15P	5-15R

^{*} Actual capacities vary with shape of object to be dispensed.

General Specifications

Dish & Tray Caddy to be Caddy Corporation model

Unit to be constructed of 16 gauge stainless steel with rounded coved corner interior. Frame to be 1" O.D. 16 gauge stainless steel tubing and fitted with 4" diameter heavy-duty swivel type casters with 3/4" stems and polyurethane tires. Stainless steel spacers to be between tubular frame and body to eliminate dirt pockets. Front and back to have continuous neoprene bumpers set into stainless steel channel frames. All stainless steel to be type 304 with No. 4 finish and be all welded construction.

Enclosed model specifications:

Dish & Tray Caddy to be fitted with folding covers, for sanitary dish storage, of 1/8" thick fiberglass reinforced plastic, fastened with 16 gauge stainless steel hinges. Covers furnished with self-operating positive locking clips. Covers shall not protrude beyond frame of unit when in open position.

Heated model specifications:

Heating element to be 1 KW, mounted under plate storage compartments. Heating element and wiring to be completely concealed. Electrical control box to be stainless steel and installed for easy removal for service. Control box to include infinite Hi-Lo heat control for temperature settings 1 through 9 and a recessed male three-pronged NEMA twist-lock receptacle. Unit to be supplied with a 6'-0" long cord with a NEMA twist-lock female connector.

Heated units only to be certified by Intertek.



Unit to be provided with the following accessories:

Accessories

Partitions - Adjustable stainless steel sliding partitions hold dishes in place and reduce noise; especially desirable for use with bowls, irregularly shaped dishes or for use over ramps or rough floors. Partitions hand-adjust to any size dish, may be completely moved to either end or removed to provide full open compartment. Two sets are required for each Dish & Tray Caddy.

☐ ACC-23*** - Three compartment partition set.
☐ ACC-33*** - Four compartment partition set.
ACC-25**** - Three compartment partition set.
ACC-35**** - Four compartment partition set.
ACC-38 - Circular bumpers. (Add 4" to length and width)
ACC-93 - Stainless steel doors

*** To be used with model #T-150, T-160, & TH-160
**** To be used with model #T-170, T-175, & TH-170



^{**} Outlet not supplied by Caddy Corporation.

page 1 of 1



Multi-Purpose Caddys for

Dishes, glasses, cups, saucers & trays



PROJECT:

ITEM NO:

LOCATION:

T-190 T-195	enclosed model open model enclosed model (heated)	
111-130	enciosed model (neated)	
6		ij ij
	Ğ	TH-190 Shown

General Specifications

Multi-Purpose Caddy to be Caddy Corporation model

Unit to be constructed of 16 gauge stainless steel with rounded coved corner interior and 18 gauge stainless steel undershelf for empty tray and rack storage. Frame to be 1" O.D. 16 gauge stainless steel tubing and fitted with 4" diameter heavy-duty swivel type casters with 3/4" stems and polyurethane tires. Stainless steel spacers to be between tubular frame and body to eliminate dirt pockets. Front and back to have continuous neoprene bumpers set into stainless steel channel frames. All stainless steel to be type 304 with No. 4 finish and be all welded construction.

Enclosed Model Specifications:

Multi-Purpose Caddy for sanitary storage, to be fitted with folding covers of 1/8" thick fiberglass reinforced plastic, fastened with 16 gauge stainless steel hinges. Covers furnished with self-operating positive locking clips. Covers shall not protrude beyond frame of unit when in open position.

Heated Model Specifications:

Heating element to be 1 KW, mounted under storage compartment. Heating element and wiring to be completely concealed. Electrical control box to be stainless steel and installed for easy removal for servicing. Control box to include infinite Hi-Lo heat control for temperature settings 1 through 9 and a recessed male three-pronged NEMA twist-lock receptacle. Unit to be supplied with a 6'-0" long cord with a NEMA twist-lock female connector.

Unit to be provided with the following accessories:

Accessories

ACC-38 - Circular bumpers. (Add 4" to length and width)

Dimensions						
Model Length Width Height						
T-190, T-195, TH-190	39 ³ / ₄ "	27 1 "	40 ³ / ₄ "			

Ele	Electrical Data					
Model	Volts	φ	Amps	Plug	Outlet**	
	120		8.3	5-15P	5-15R	
TH-190	208	1	4.8	5-15P	5-15R	
	240		4.1	5-15P	5-15R	

^{**} Outlet not supplied by Caddy Corporation.

Heated units only to be certified by Intertek.



Multi-Purpose Caddy Capacities***





Dishes: 300 10" plates 300 9" plates

600 7" plates 750 6" plates

Cups & Saucers: 126 cups in 20" x 20" racks and 126 saucers



Trays: 160 trays up to 18" x 22"



Cups or Glasses: 120 cups or 216 glasses in 10" x 20" racks

*** Actual capacities vary with shape of object to be dispensed



CADDY CORPORATION

509 Sharptown Road P.O. Box 345 Bridgeport, NJ 08014-0345

Tel: 856-467-4222 Fax: 856-467-5511 internet: www.caddycorp.com

* Not available with model TH-190

page 1 of 1

Cup & Saucer Caddys for

Dispensing from underneath beverage stations



PROJECT:

ITEM NO:

LOCATION:

- Space saver Speeds service
 - Keeps aisles clear
- Undershelf for empty cup tray storage





T-170-SU

T-160-SU T-170-SU

Dimensions						
Model Length Width Height						
T-160-SU	25 ³ / ₄ "	26 ¹ / ₄ "	30"			
T-170-SU	35 ½"	26 ¹ / ₄ "	30"			

General Specifications

Cup & Saucer Caddy to be Caddy Corporation model

Unit to be constructed of 16 gauge stainless steel with rounded coved corner interior and wire undershelf for empty tray storage. Frame to be 1" O.D. 16 gauge stainless steel tubing and fitted with 4" diameter heavy-duty swivel type casters with 3/4" stems and polyurethane tires. Stainless steel spacers to be between tubular frame and body to eliminate dirt pockets. Front and back to have continuous neoprene bumpers set into stainless steel channel frames. All stainless steel to be type 304 with No. 4 finish and be all welded construction.

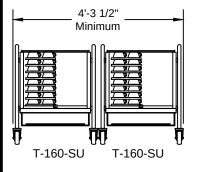
Cup & Saucer Caddy to be fitted with folding covers, for sanitary dish storage, of 1/8" thick fiberglass reinforced plastic, fastened with 16 gauge stainless steel hinges. Covers furnished with self-operating positive locking clips. Covers shall not protrude beyond frame of unit when in open position.

Unit to be provided with the following accessories:

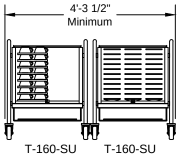
Accessories

ACC-38 - Circular bumpers. (Add 4" to length and width)

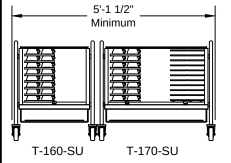
Suggested Cup & Saucer Caddy Combinations



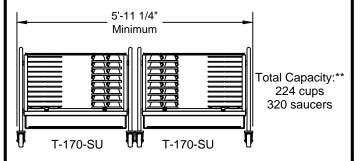
Total Capacity:**
112 cups
240 saucers



Total Capacity:**
224 cups



Total Capacity:**
224 cups
160 saucers



** Actual capacities vary with shape of object to be dispensed.



CADDY CORPORATION

509 Sharptown Road P.O. Box 345 Bridgeport, NJ 08014-0345 Tel: 856-467-4222 Fax: 856-467-5511

internet: www.caddycorp.com

* 14 required for each Cup & Saucer Caddy

page 1 of 1

Rack Caddy for

Insulated plastic underplates or Dome covers

(NSF)

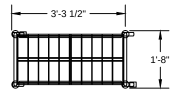
PROJECT:

LOCATION:

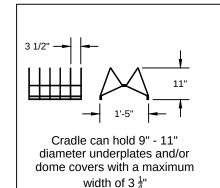
ITEM NO:

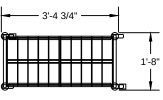
• Space saver • Mobile • Convenient

Facilitates dispensing of plastic underplates or dome covers in the central tray make-up procedure. Rack Caddys are furnished with removable cradles. Cradles can be placed on top of standard 20" x 20" dishwasher racks for washing in rack-type dishwashing machines. Soiled underplates can be loaded into the cradles for washing and removed, in bulk, to the Rack Caddy for storage and reuse. Spare cradles may be ordered to eliminate repeated cradle transfer.











T-545
Capacity:
300 underplates
100 dome covers
Height = 6' 1-3/4"

T-540 Capacity: 240 underplates 80 dome covers Height = 5' 1-1/4'

General Specifications

Mega-Temp Rack Caddy to be Caddy Corporation model T-

Frame to be of 1" O.D. 16 gauge stainless steel tubing with 3/8" diameter stainless steel rod supports. Angle frames supporting cradles to be 12 gauge stainless steel all welded and polished construction. Set of two removable cradles for each shelf to be of welded 3/16" diameter rod entirely plastic finished. Clearance between cradles to be 3-5/16" and clearance between shelves to be 12-3/16". Casters to be 4" diameter heavy-duty swivel type casters with 3/4" stems and polyurethane tires. Two diagonal casters to have foot brakes.

Unit to be provided with the following accessories:

Accessories

ACC-38 - Circular bumpers. (Add 4" to length and width)

ACC-26* - Extra plastic cradle

* Two required per shelf



page 1 of 1

Bussing Caddys for dishes, silver, glasses, tray, and refuse (NSF)

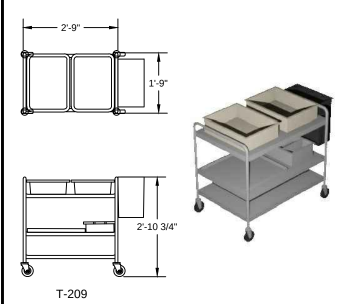


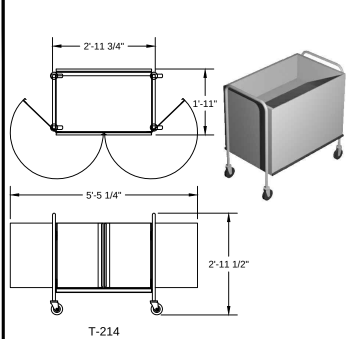
PROJECT:

ITEM NO:

LOCATION:

- Saves time
 Saves labor
 - Provides faster entry to dishwashing machine





General Specifications

Bussing Caddy to be Caddy Corporation model T-209.

Frame to be of 1" O.D. 16 gauge stainless steel. Unit to have three shelves of 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. Casters to be 4" diameter heavy-duty swivel type with 3/4" stems and polyurethane tires.

Unit to include two 15" x 20" x 5" plastic dish boxes (PL-1520), one 10" x 18" cutlery pan, one 20" x 20" x 1-1/2" stainless steel glass rack tray, and one 15-1/2" x 6-1/2" x 16" removable stainless steel refuse container.

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.

General Specifications

Bussing Caddy to be Caddy Corporation model T-214.

Unit to be constructed of 16 gauge stainless steel with rounded coved corner interior and two 18 gauge stainless steel shelves. Frame to be 1" O.D. 16 gauge stainless steel tubing and fitted with 4" diameter heavy-duty swivel type casters with 3/4" stems and polyurethane tires. Stainless steel spacers to be between tubular frame and body to eliminate dirt pockets. Front and back to have continuous neoprene bumpers set into stainless steel channel frames. All stainless steel to be type 304 with No. 4 finish and be all welded construction. Front to have two hinged acrylic plate doors with full height stainless steel pull handles and magnetic catch latch.

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.



page 1 of 2

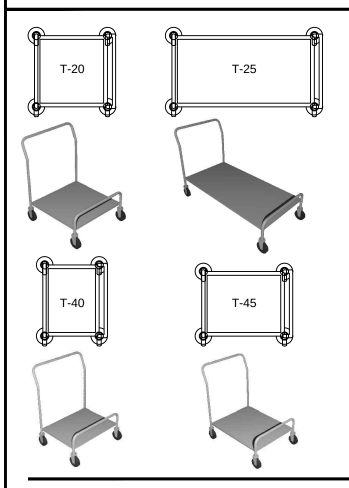
Transfer and Storage Caddys for Racks and Trays



PROJECT:

ITEM NO:

LOCATION:



Dimensions							
Model	Model Length Width Height Rack						
T-20	26 ½"	26 ½"	29 ¹ / ₄ "	20" x 20"			
T-25	47 ½"	26 ½"	29 ¹ / ₄ "	20" x 20" *			
T-40	21 ½"	26 ½"	29 1 "	15" x 20"			
T-45	29 ½"	24 ½"	29 ¹ / ₄ "	16" x 22"			

^{*} Accommodates two stacks

General Specifications

Rack and/or Tray Caddy to be Caddy Corporation model

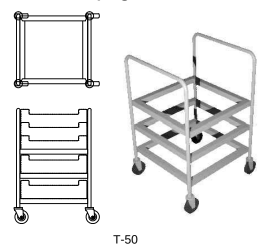
Frame to be of 1" O.D. 16 gauge stainless steel. Shelf to be 8" (T-25 to be 10") above the floor, of 18 gauge stainless steel with raised rounded edges on all sides, flanged down to form a 1-1/2" wide channel. Shelf corners shaped to fit contour of tubular frame and continuously welded to each leg at all contact points which eliminates unsanitary crevices. Casters to be 4" diameter heavy-duty swivel type with 3/4" stems and polyurethane tires. Tubular frame to be fitted with 4 circular bumpers.

Unit to be provided with the following accessories:

Accessories

ACC-41 - Caster brakes on two diagonal casters.

T-50 Rack Caddy can accommodate up to five racks of cups glasses or bowls.



Dimensions						
Model	Nodel Length Width Height Rac					
T-50	22 ½"	21 ½"	34 ³ / ₄ "	20" x 20"		

General Specifications

Rack Caddy to be Caddy Corporation model T-50.

Frame to be of 1" O.D. 16 gauge stainless steel. Rack slides to be 14 gauge 1-1/2" x 1-1/2" stainless steel angles mounted on back and both sides. Rack slides to be continuously welded to each leg at all contact points which eliminates unsanitary crevices. 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)



page 2 of 2

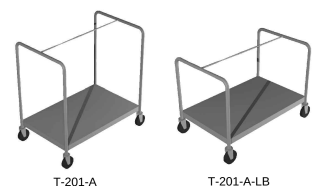
Transfer and Storage Caddys for Racks and Trays



PROJECT:

ITEM NO:

LOCATION:





T-201-B

Dimensions						
Model	Length	Width	Height	Trays		
T-201-A	33"	21"	34 ³ / ₄ "	14" x 18"		
T-201-A-LB	33"	21"	24 ³ / ₄ "	14" x 18"		
T-201-B	37"	25"	34 ³ / ₄ "	16" x 22"		

General Specifications

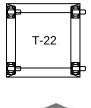
Rack and/or Tray Caddy to be Caddy Corporation model T-

Frame to be of 1" O.D. 16 gauge stainless steel. Shelf to be 8" above the floor, of 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. 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

I	ACC-41	- 6	Cactor	hrakes	on two	diagonal	cactore	
	ACC-41	- (∪aster	prakes	on two	diadonai	casters.	





Dimensions					
Model Length Width Height Rack					
T-22	22 ¹ / ₄ "	22 ½"	8"	20" x 20"	

General Specifications

Rack and/or tray Caddy to be Caddy Corporation model T-22.

Frame to be 14 gauge stainless steel angles. Casters to be 4" diameter heavy-duty platform swivel type with polyurethane tires.

Unit to be provided with the following accessories:

Accessories

- ACC-50 Perimeter bumpers with replaceable corner bumpers. (Add 1-1/4" to length and width)
- ACC-52 Vertical corner bumpers only. Easy to replace. (Add 1-1/4" to length and width)

