"LEADER IN ANIMAL CARE PRODUCTS FOR OVER 60 YEARS"



SUBURBAN SURGICAL CO., INC.

275 Twelfth Street, Wheeling, IL 60090

All intellectual material, including the text, graphics and other components of this catalog are Copyrighted by SSCI. Any use or duplication of these intellectual materials, without written consent by SSCI, is strictly forbidden.

CAGES, RACKS & FEEDERS

STAINLESS STEEL: AVIAN, CAT, DOG, PRIMATE, RABBIT, RODENT, MOUSE & GUINEA PIG







101013-00 Cage (shown)

104890-00 Rack (shown)

Stainless Steel Wire Suspended Pigeon Cages with Removable Collection Pans

Series V Cages fit Series V Racks

This Stainless Steel Wire Suspended Pigeon Cage features wire-constructed upper sides, back, and top with a solid one piece lower wrapper, consisting of sides and back. All wire portions of the cage body have a glass beaded satin finish. The back of the cage can accommodate a watering system. The cage is supported by full-length suspension runners. These runners have lanced dimples to secure the cage to the rack.

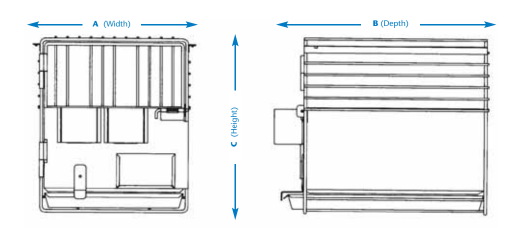
The removable door has a rod-frame with vertical and horizontal rods in the upper portion and a deflector panel in the lower portion. The door also includes a 5" wide by 3" high cardholder, provisions for one removable box-type feeder, one removable water box, and a spring-activated door latch.

All welds are glass beaded to a satin finish, removing any discoloration.

The cage has a removable floor with #1 x 16 gauge welded wire mesh animal resting surface. The removable stainless steel tapered collection pan rests on horizontal rods that are welded to the cage's rod-frame.



101477-00 Cage (shown)



P/N	Animal	Space	Cag	Cage Dimensions			
	Floor Area	Above Floor	Α	В	C		
101477-00	1.32 Sq. Ft.	12.125"	13.921"	18.384"	15.166"		
Additional Equipment							
609666	Box-type fee	eders/Water Box					
609667	Stainless Ste	el tapered collection par	ıs				
206872	Stainless Ste	el floors					



Stainless Steel Tubular Racks for Wire Suspended Pigeon Cages with Removable Collection Pans

Series V Racks support Series V Cages

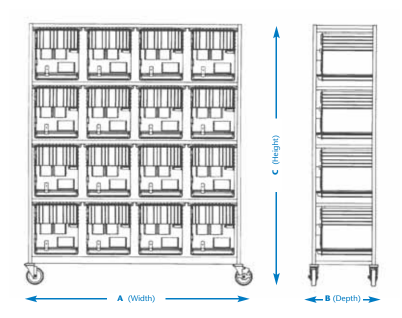
This Stainless Steel Tubular Rack for Wire Suspended Pigeon Cages with Removable Collection Pans is fabricated from 1" square tubing and dieformed angles. The tubular uprights' upper ends are capped, the lower ends are fitted with caster couplers, and both ends are welded and ground smooth. The tubular uprights and tubular cross members are butted at all joints and welded for strength.

Each cage is held securely in place by a pair of full-length cage runners that are welded to the rack uprights. The rack has a glass beaded satin finish, removing any discoloration.

The rack is equipped with chrome plated swivel casters with 5" polyolefin wheels, two with wheel brakes. Swivel and axle bearings have seals and zerk grease fittings.

Options:

Stainless Steel Watering System CPVC Watering System Stainless Steel Casters



P/N	Rack Capacity			Rack Dimensions
	Single Width Cages	Cages Wide	Tiers High	With Cage
	cuges	vviac	riigii	A 5 C
103881-00	16	4	4	63.468" 20.125" 76.409"

Racks with other cage capacities available.



Stainless Steel Self-Framed Suspended Pigeon Cages

Series X Cages fit Series X Racks

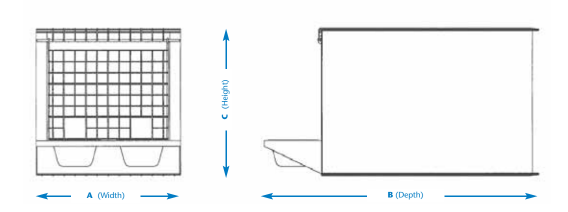
This Stainless Steel Self-Framed Suspended Pigeon Cage features a #1x14 gauge welded wire mesh top and bottom. The top wire mesh and bottom wire mesh is welded to the hemmed flanges on the top and bottom edges of the side and back of the cage wrapper. The flange along each side's top edge form full-length cage suspension runners.

The front of the cage has a #1x14 gauge wire mesh door welded to an 8 gauge frame.

This door is hinged at the top and swings in to the cage. The door has an opening in front of each bowl. The two stainless steel removable feed/water bowls are mounted in front of the cage.



101480-00 Cage (shown)



P/N	Animal	Space	Cage Dimensions			
	Floor Area	Above Floor	Α	В	C	
101480-00	1.60 Sq. Ft.	13.00"	13.06"	25.09"	13.38"	
Additional Equ	ipment					
022005	Stainless Steel 14 oz. Cup)				



Stainless Steel Tubular Rack with Collection Pans for Self-Framed Suspended Pigeon Cages

Series X Racks support Series X Cages

This Stainless Steel Tubular Rack for Self-Framed Suspended Pigeon Cages is fabricated from 1" square tubing die-formed angles and die-formed channels. The tubular uprights' upper ends are capped, the lower ends are fitted with caster couplers, and both ends are welded and ground smooth. The tubular uprights and tubular cross members are butted at all joints and welded for strength.

Each cage is held securely in place by a pair of full-length cage runners that are welded to the rack cross members.

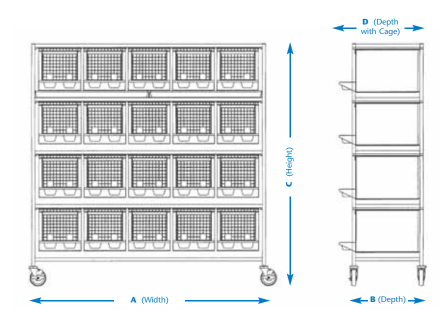
Under each tier of cages is two removable tapered collection pans that are held in place by pan runners welded to the cross members.

The rack has a glass beaded satin finish, removing any discoloration.

The rack is equipped with chrome plated swivel casters with 5" polyolefin wheels, two with brakes. Swivel and axle bearings have seals and zerk grease fittings.

Options:

Stainless Steel Casters



P/N	R	ack Capacity			Rack Dimensions					
	Single Width Cages	Cages Wide	Tiers High	A	В	C W	ith Cage D			
103886-00	20	5	4	75.574"	23.625"	74.493"	26.125"			
Additional Equ	ipment									
610558	Stainless Steel Tap	ered Collection	n Pan							



Stainless Steel Poultry Brooder Cages and Racks Series W Cages fit Series W Racks

CAGES

This Stainless Steel Poultry Brooder Cage features a one piece wrapper consisting of solid sides and back. Each cage is heated by an enclosed heater mounted under one section of the two-piece solid removable lid. This heater is controlled by an adjustable thermostat with a pilot light indicating when the heater is on.

Three removable wire grills are supplied with each cage; one across the front and one on each side. The removable floor with a #2 X 16 gauge mesh animal resting surface, has a rod-frame with 2 cross members that rest on full length runners welded to the cage sides. The collection pan is supported by the cage runners below the floor.



Shown: 101475-00 Cage

RACKS

This Stainless Steel Tubular Rack for Poultry Brooder Cages is fabricated from 1" square tubing. The tubular uprights' upper ends are capped, the lower ends are fitted with caster couplers, and both ends are welded and ground smooth. The tubular uprights and cross members are butted at all joints and welded for strength.

Each cage is held securely in place by a pair of full-length cage runners that are welded to the rack uprights.

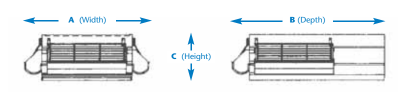
The rack is fitted with a water proof 110 volt outlet for each cage and has a glass beaded satin finish, removing any discoloration. This rack is equipped with chrome plated swivel casters with 5" polyolefin wheels, two with wheel brakes. Swivel and axle bearings have seals and zerk grease fittings.



Shown: 101475-00 Cages 104540-00 Rack

Options:

Stainless Steel Watering System CPVC Watering System Stainless Steel Casters

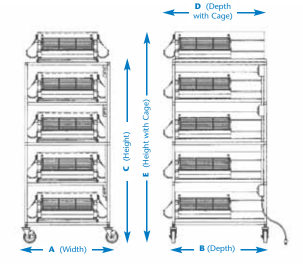


Stainless Steel Poultry Brooder Cages

For animals weighing > 3 kg*

P/N	Animal	Space	Cag	e Dimens	ions
	Floor Area	Above Floor	Α	В	C
101475-00	5.90 Sq. Ft.	10.250"	33.750"	40.875"	12.060"

^{*} See page on animal space recommendations.



Stainless Steel Tubular Rack for Poultry Brooder Cages

P/N		Rack Ca	pacity				Ra	ck Dimensio	ns	
	Number of Cages	Cages Wide	Tiers High	Cage Depth	Į.	Wit	thout Cage B	c	With Cag D	e E
104540-00	5	1	5	36.000"	35.6	525"	39.625"	73.500"	41.875"	84.250"

Stainless Steel Cat Cages

Deluxe Stacking Cat Cages

Experience shows cats often require unique handling solutions. That's why we designed our Deluxe Stacking Cat Cages. Constructed entirely of stainless steel, these cages have several unique features to allow you to safely care for even the most feral cats without sacrificing their comfort.

Locking bowl holder system rotates the removable stainless steel feeding bowls out of the cage to let your attendants change food and water without disturbing the animal. Collection pan slides out easily for cleaning without opening the cage door. Stainless steel floor grill also removes for cleaning when the cage door is open.

Our uniquely designed round rod stainless steel grill top and side(s) offer cats a more open, better ventilated, less threatening environment. Solid stainless steel shelves provide additional resting surfaces up off the floor. Self-latching cage door latches securely, and features a 5-in. wide x 3-in. high (12.70cm wide x 7.62cm high) card holder for quick patient identification.

For easy set-up in your facility, select the Cat Cage Rack on the facing page that best suits your needs.

A (Width)



Door

.162-in. (.411cm) diameter stainless steel vertical spokes are spaced 1-in. apart and welded at every intersection to cross members and frame.

.250-in. (.635cm) diameter stainless steel door frame and cross members are welded together for strength. Latch

Includes a Card Holder;

5W x 3H-in. (12.70W x

7.62H cm)

Self-latching door latch accommodates a padlock for greater security.



Solid shelves give cats additional :::: resting surfaces.

Floor removes easily when cage door is open.

Removable collection pan slides out easily for cleaning.



Bowl Holder

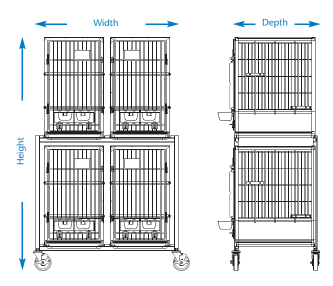
Two stainless steel bowls rotate out to fill for safe, quick and easy feeding. Rotating feeder latches securely in open or closed position for safety. Spring-loaded latch mechanism locks feeder in position for safety.

P/N	Animal	Space			Ca	ge Dimensi	ions	For Animals
	Floor Area	Above Floor	Shelves*		Α	В	C	Weighing**
101447-00	3 Sq. Ft.	27"	2		18"	26"	30.875"	4 kg
101448-00	4 Sq. Ft.	24"	1		24"	26"	27.422"	> 4 kg
101449-00	5 Sq. Ft.	27"	2		30"	26"	30.875"	> 4 kg
Additional	l Equipment							
201791	Stainless Steel Rolled Edge	Strip Floor for 3 Sq. Ft	: Cage	601186	Stainless Stee	el Tapered Co	llection Pan for 3	Sq. Ft Cage
201792	Stainless Steel Rolled Edge	Strip Floor for 4 Sq. Ft	: Cage	601187	Stainless Stee	el Tapered Co	llection Pan for 4	Sq. Ft Cage
203349	Stainless Steel Rolled Edge	Strip Floor for 5 Sq. Ft	: Cage	603484	Stainless Stee	el Tapered Co	llection Pan for 5	Sq. Ft Cage
200189	0.375 Quart Stainless Stee	l Bowl						
603672	Stainless Steel Litter Pan 1	3"L x 9"W x 4"D***						
207852	Stainless Steel Rolled Edge	1/2 Floor for 3 Sq. Ft	Cage***	611536	Stainless Stee	el Litter Pan fo	or 3 Sq. Ft Cage*	**
207853	Stainless Steel Rolled Edge	1/2 Floor for 4 Sq. Ft	Cage***	610149	Stainless Stee	el Litter Pan fo	or 4 Sq. Ft Cage*	**
207854	Stainless Steel Rolled Edge	1/2 Floor for 5 Sq. Ft	Cage***	611537	Stainless Stee	el Litter Pan fo	or 5 Sq. Ft Cage*	**

^{*} Specify type of shelf: stainless steel, oak, or polyethylene. ** See page on animal space recommendations.

^{*** 1/2} Floor and Litter Pan must be used together and replaces the standard floor.





Deluxe Stacking Cat Cage Racks

Solid stainless steel Cat Cage Racks are designed to offer you quick set-up and easy cage access along with the ability to move the cages where you need them in your facility. Sturdy full-length runners front and back and welded stainless steel channels between each cage hold cages securely in place on the rack. All frame joints are butted and welded for strength, then all welds are smoothed to be free of crevices. The rack rolls easily on nickel-plated Swivel Casters with 5-in. diameter (12.70cm) wheels to allow you to move the entire bank of cages when needed. Two swivel casters have brakes for safety.

Options:

Stainless Steel Watering System CPVC Watering System Stainless Steel Casters



P/N	RAC	K CAPAC	ITY	RACK DIMENSIC	ONS (INCHES)	RACK DIMENSIONS (CENTIMETERS)			
	Single Width	Cages Wide	Tiers High	Without	t cages	With Cages			
For 3 sq. ft.	cages								
104520-00	4	2	2	44.281W x 40.906H x 26.625D	70.625H x 27.250D	112.47W x 103.90H x 67.63D	179.39H x 69.22D		
104521-00	6	2	3	44.281W x 73.656H x 26.625D	103.438H x 27.250D	112.47W x 187.09H x 67.63D	262.73H x 69.22D		
104522-00	6	3	2	64.188W x 40.906H x 26.625D	70.625H x 27.250D	163.04W x 103.90H x 67.63D	179.39H x 69.22D		
104523-00	9	3	3	64.188W x 73.656H x 26.625D	103.438H x 27.250D	163.04W x 187.09H x 67.63D	262.73H x 69.22D		
For 4 sq. ft.	cages								
104526-00	4	2	2	56.281W x 37.406H x 26.625D	63.625H x 27.250D	142.95W x 95.01H x 67.63D	161.61H x 69.22D		
104527-00	6	2	3	56.281W x 66.656H x 26.625D	92.875H x 27.250D	142.95W x 169.31H x 67.63D	235.90H x 69.22D		
104528-00	6	3	2	82.188W x 37.406H x 26.625D	63.625H x 27.250D	208.76W x 95.01H x 67.63D	161.61H x 69.22D		
104529-00	9	3	3	82.188W x 66.656H x 26.625D	92.875H x 27.250D	208.76W x 169.31H x 67.63D	235.90H x 69.22D		
For 5 sq. ft.	cages								
104532-00	4	2	2	68.281W x 40.906H x 26.625D	70.625H x 27.250D	173.43W x 103.90H x 67.63D	179.39H x 69.22D		
104533-00	6	2	3	68.281W x 73.656H x 26.625D	103.438H x 27.250D	173.43W x 187.09H x 67.63D	262.73H x 69.22D		
104534-00	6	3	2	100.188W x 40.906H x 26.625D	70.625H x 27.250D	254.48W x 103.90H x 67.63D	179.39H x 69.22D		
104535-00	9	3	3	100.188W x 73.656H x 26.625D	103.438H x 27.250D	254.48W x 187.09H x 67.63D	262.73H x 69.22D		

Stainless Steel Cat Cages

Stainless Steel Deluxe Stacking Metabolism Cat Cages with Removable Metabolism Pans

Series B Cages fit Series B Racks

This Stainless Steel Deluxe Stacking Metabolism Cat Cage with Removable Metabolism Pan features a one-piece wrapper, consisting of one solid side, solid back, and solid lower portion of the opposite side.

The top and upper portion of one side of the cage have electropolished grills. The wrapper and grills are welded to the cage's welded angle frame.

All welds are polished to a satin finish, removing any discoloration.

Each cage is equipped with either one or two shelves, depending on the cage's height. Shelves are available in three types of materials: stainless steel, oak, or polyethylene.

The removable electropolished door has a rod-frame with vertical and horizontal rods, a 5" wide by 3" high cardholder, a rotating lazy-susan feeder with two removable 12 ounce bowls, and a two-point self-locking latch.

The removable electropolished floor with rolled-edge strip animal resting surface, has a frame design that holds the floor off of the wrapper's deflector. This allows waste to drain unobstructed into the removable metabolism pan.

The metabolism pan is supported by the cage's pan runners below the deflector's drip edge. This unique drip edge directs wastes into the metabolism pan. The cage's lower front cross member is designed to hold the cage securely on the rack.



Stainless steel #2 wire mesh floor*

For 3 sq ft cage

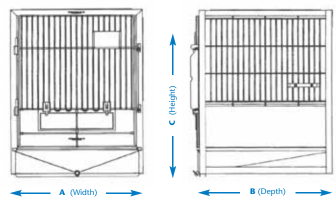
For 4 sq ft cage

For 5 sq ft cage

*Mesh floors replace standard floor



104660-00 Cage (shown)



P/N	Anima	l Space		Ca	ge Dimens	ions	For Animals
	Floor Area	Above Floor	Shelves*	Α	В	C	Weighing**
104660-00	3 Sq. Ft.	27"	2	18"	26"	33.437"	< 4 kg
104661-00	4 Sq. Ft.	24"	1	24"	26"	30.437"	> 4 kg
104662-00	5 Sq. Ft.	27"	2	30"	26"	33.437"	> 4 kg
Additional I	Equipment						
201791	Stainless Steel Rolled	Edge Strip Floor for 3 S	q. Ft Cage				
201792	Stainless Steel Rolled	Edge Strip Floor for 4 S	q. Ft Cage				
204493	Stainless Steel Rolled	Edge Strip Floor for 5 S	q. Ft Cage				
200187	0.375 Quart Stainles	s Steel Bowl					
601186	Stainless Steel Metal	oolism Pan for 3 Sq. Ft C	age				
601187	Stainless Steel Metal	oolism Pan for 4 Sq. Ft C	age				
603484	Stainless Steel Metal	oolism Pan for 5 Sq. Ft C	Cage				

^{*} Specify type of shelf: stainless steel, oak, or polyethylene. ** See page on animal space recommendations.



Stainless Steel Angular Racks for Deluxe Stacking Metabolism Cat Cages with Removable Metabolism Pans

Series B Racks support Series B Cages

This Stainless Steel Angular Rack for Deluxe Stacking Metabolism Cat Cages with Removable Metabolism Pans is fabricated from die-formed angles and channels. The angle uprights' lower ends have caster couplers. The angle uprights, angle cross members, and channel cross members are butted at all joints and welded for strength.

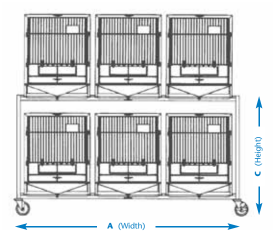
Each cage is held securely in place by a pair of full-length cage runners that are welded to the rack cross members.

The rack has a glass beaded satin finish, removing any discoloration.

The rack is equipped with chrome plated swivel casters with 5" polyolefin wheels, two with wheel brakes. Swivel and axle bearings have seals and zerk grease fittings.

Options:

Stainless Steel Watering System CPVC Watering System Stainless Steel Casters







Racks with other cage capacities available.

P/N	RA	CK CAPACIT	Υ	RACK DIMENSIONS (INCHES)					
	Single Width Cages	Cages Wide	Tiers High	A	Without Cage B	С	With Cage D		
For 3 sq. ft. ca	ages								
103981-00	4	2	2	44.281"	26.625"	44.375"	73.562"		
103982-00	6	2	3	44.281"	26.625"	80.844"	110.031"		
103983-00	6	3	2	64.188"	26.625"	44.375"	73.562"		
103984-00	9	3	3	64.188"	26.625"	80.844"	110.031"		
For 4 sq. ft. c	ages								
103987-00	4	2	2	56.281"	26.625"	44.375"	73.562"		
103988-00	6	2	3	56.281"	26.625"	80.844"	110.031"		
103989-00	6	3	2	82.188"	26.625"	44.375"	73.562"		
103990-00	9	3	3	82.188"	26.625"	80.844"	110.031"		
For 5 sq. ft. ca	ages								
103993-00	4	2	2	68.281"	26.625"	44.375"	73.562"		
103994-00	6	2	3	68.281"	26.625"	80.844"	110.031"		
103995-00	6	3	2	100.188"	26.625"	44.375"	73.562"		
103996-00	9	3	3	100.188"	26.625"	80.844"	110.031"		

Stainless Steel Dog Cages

Stainless Steel Imperial Dog Cage Units*

This Stainless Steel Imperial Dog Cage Unit is available with four different top, side, and back combinations. Each combination features a one-piece die-formed wrapper, consisting of sides and back.

Type (1) has a solid top and 1" diameter observation/ventilation holes punched in the upper portion of the back and one side.

Type (2) has 1" diameter observation/ventilation holes punched in the top and upper portion of the back and one side.

Type (3) has a solid top and wire grill for the upper portion of the back and one side.

Type (4) has a wire grill top and upper portion of the back and

All grills are glass beaded to a satin finish. The side of the unit can accommodate a watering system. The frame is fabricated from dieformed angles and channels. All joints are welded for strength.

The removable electropolished door has a rod-frame and features vertical and horizontal rods in the upper portion, and a deflector panel with two removable 1.50 quart bowls in the lower portion. The door has a 5" wide by 3" high cardholder and a two-point self-locking latch. Eight and 9 square foot cages have full width doors; 12.1 square foot cages have wire grill sections next to the doors.

The removable plastisol coated expanded metal floor is supported on top of the deflector, directing waste into various types of collection pans.

The unit is available with a removable tapered collection pan, removable metabolism pan with front drain, or removable flush through pan that projects beyond the back of the cage. The flush through pan has a fullwidth deflector across the back that directs liquids, spray, and waste into various wall troughs or floor gutter systems.

The frame has a glass beaded satin finish, removing any discoloration.

The unit is equipped with chrome plated swivel casters with 5" polyolefin wheels, two with wheel brakes. Swivel and axle bearings have seals and zerk grease fittings.

Options:

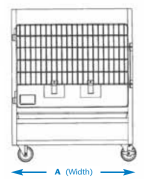
Stainless Steel Watering System **CPVC Watering System Stainless Steel Casters**

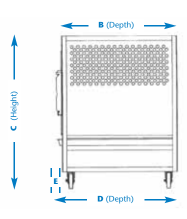
Rotating Lazy-Susan Bowl Holder

Stainless Steel Floors



106297-00 Cage Unit (shown)





P/N	Anima	l Space		Ca	ge Dimensio	ons		For Animals
	Floor Area	Above Floor	Α	В	C	D	E	Weighing**
With Collection	on Pans*							
106288-00	8.34 Sq. Ft.	42.000"	33.062"	42.500"	63.375"	41.875"	1.125"	< 15 kg
106289-00	9.26 Sq. Ft.	42.000"	39.062"	42.500"	63.375"	41.875"	1.125"	< 15 kg
106290-00	8.19 Sq. Ft.	42.000"	45.062"	30.500"	63.375"	29.875"	1.125"	< 15 kg
106297-00	12.19 Sq. Ft.	47.000"	51.062"	40.500"	68.375"	39.875"	1.125"	15-30 kg
106298-00	12.21 Sq. Ft.	47.000"	57.062"	36.500"	68.375"	35.875"	1.125"	15-30 kg
106299-00	12.32 Sq. Ft.	47.000"	63.062"	33.500"	68.375"	32.875"	1.125"	15-30 kg

Additional Equipment

102320 Stainless Steel 1.50 Qt. Bowls

Additional collection pans and floors available. * Specify type 1, 2, 3, or 4 top, sides, and back combinations. ** See page on animal space recommendations.





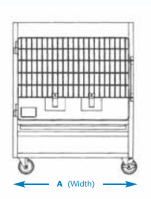


Stainless Steel Imperial Dog Cage Units*

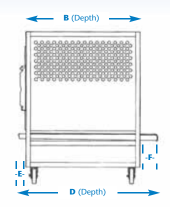
P/N	Animal Space			For Animals				
	Floor Area	Above Floor	Α	В	C	D	E	Weighing**
With Metabo	olism Pans							
106264-00	8.34 Sq. Ft.	42.000"	33.062"	42.500"	63.375"	42.625"	1.125"	< 15 kg
106265-00	9.26 Sq. Ft.	42.000"	39.062"	39.500"	63.375"	39.625"	1.125"	< 15 kg
106266-00	8.19 Sq. Ft.	42.000"	45.062"	30.500"	63.375"	30.625"	1.125"	< 15 kg
106273-00	12.19 Sq. Ft.	47.000"	51.062"	40.500"	68.375"	40.625"	1.125"	15-30 kg
106274-00	12.21 Sq. Ft.	47.000"	57.062"	36.500"	68.375"	36.625"	1.125"	15-30 kg
106275-00	12.32 Sq. Ft.	47.000"	63.062"	33.500"	68.375"	33.625"	1.125"	15-30 kg

Additional Equipment

102320 Stainless Steel 1.50 Qt. Bowls Additional collection pans and floors available.







Stainless Steel Imperial Dog Cage Units*

P/N	Animal Space		Cage Dimensions						For Animals
	Floor Area	Above Floor	Α	В	č	D	E	F	Weighing**
With Flush-T	hrough Pans								
106276-00	8.34 Sq. Ft.	42.000"	33.062"	42.500"	63.375"	47.125"	4.500"	2.125"	< 15 kg
106277-00	9.26 Sq. Ft.	42.000"	39.062"	39.500"	63.375"	44.125"	4.500"	2.125"	< 15 kg
106278-00	8.19 Sq. Ft.	42.000"	45.062"	30.500"	63.375"	35.125"	4.500"	2.125"	< 15 kg
106285-00	12.19 Sq. Ft.	47.000"	51.062"	40.500"	68.375"	45.125"	4.500"	2.125"	15-30 kg
106286-00	12.21 Sq. Ft.	47.000"	57.062"	36.500"	68.375"	41.125"	4.500"	2.125"	15-30 kg
106287-00	12.32 Sq. Ft.	47.000"	63.062"	33.500"	68.375"	38.125"	4.500"	2.125"	15-30 kg
Additional E	quipment								
102320 Stai	nless Steel 1.50 Qt. B	owls							
Additional collect	tion pans and floors avail	lable.							

^{*} Specify type 1, 2, 3, or 4 top, sides, and back combinations. ** See page on animal space recommendations.

Stainless Steel Dog Cages

Stainless Steel One-Piece Two-Tier Imperial Dog Cage Units*

This Stainless Steel One-Piece Two-Tier Imperial Dog Cage Unit is available with four different top, side, and back combinations. Each combination features a one-piece dieformed wrapper, consisting of sides and back.

Type (1) has a solid top and 1" diameter observation/ventilation holes punched in the upper portion of the back and one side.

Type (2) has 1" diameter observation/ventilation holes punched in the top and upper portion of the back and one side.

Type (3) has a solid top and wire grill for the upper portion of the back and one side.

Type (4) has a wire grill top and upper portion of the back and one side.

All grills are glass beaded to a satin finish. The sides of the unit can accommodate a watering system. The frame is fabricated from die-formed angles and channels. All joints are welded for strength.

Each of the removable electropolished doors has a rod-frame and features vertical and horizontal rods in the upper portion, and a deflector panel, with two removable 1.50 quart bowls in the lower portion. Each door has a 5" wide by 3" high cardholder and a two-point self-locking latch. Eight and 9 square foot cages have full-width doors; 12.1 square foot cages have wire grill sections next to the doors.

The removable plastisol coated expanded metal floor in each cage is supported on top of the deflector, directing waste into various types of collection pans.

The unit is available with removable tapered collection pans, removable metabolism pans with front drains, or removable flush through pans that project beyond the backs of the cages. The flush through pans have full-width deflectors across the backs that direct liquids, spray, and waste into various wall troughs or floor gutter systems.

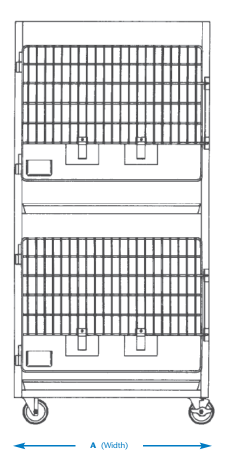
The frame has a glass beaded satin finish, removing any discoloration. The unit is equipped with chrome plated swivel casters with 5" polyolefin wheels, two with wheel brakes. Swivel and axle bearings have seals and zerk grease fittings.

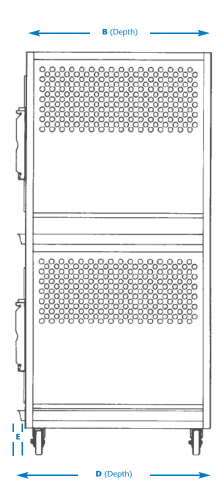
Options:

Stainless Steel Watering System
CPVC Watering System
Stainless Steel Casters
Rotating Lazy-Susan Bowl Holder
Stainless Steel Floors







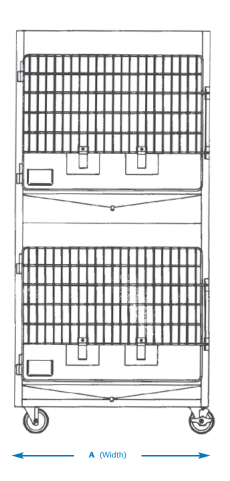


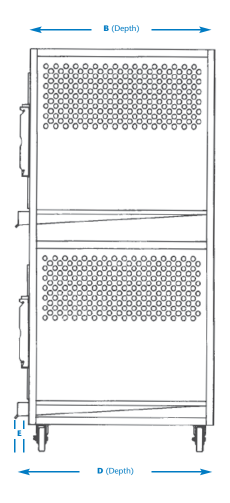
Stainless Steel One-Piece Two-Tier Imperial Dog Cage Units*

P/N	Animal Space				For Animals			
	Floor Area	Above Floor	Α	В	C	D	E	Weighing**
With Collect	ion Pans							
106372-00	8.34 Sq. Ft.	32.000"	33.062"	42.500"	78.188"	41.875"	1.125"	< 15 kg
106373-00	9.26 Sq. Ft.	32.000"	39.062"	39.500"	78.188"	38.875"	1.125"	< 15 kg
106374-00	8.19 Sq. Ft.	32.000"	45.062"	30.500"	78.188"	29.875"	1.125"	< 15 kg
106381-00	12.19 Sq. Ft.	36.000"	51.062"	40.500"	86.188"	39.875"	1.125"	15-30 kg
106382-00	12.21 Sq. Ft.	36.000"	57.062"	36.500"	86.188"	35.875"	1.125"	15-30 kg
106383-00	12.32 Sq. Ft.	36.000"	63.062"	33.500"	86.188"	32.875"	1.125"	15-30 kg

^{*} Specify type 1, 2, 3, or 4 top, sides, and back combinations. ** See page on animal space recommendations.

Stainless Steel Dog Cages

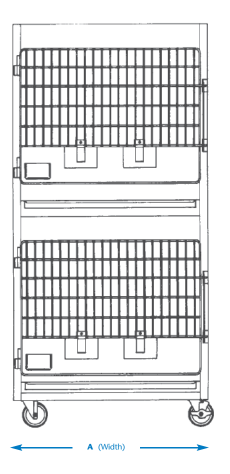


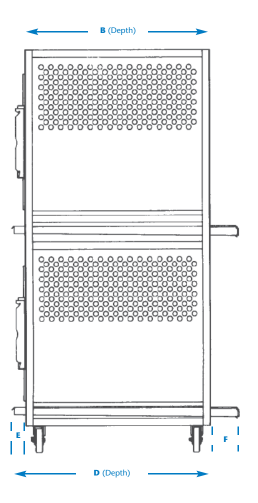


Stainless Steel One-Piece Two-Tier Imperial Dog Cage Units*

P/N	Animal Space			For Animals				
	Floor Area	Above Floor	Α	В	Č C	D	E	Weighing**
With Metabo	lism Pans							
106300-00	8.34 Sq. Ft.	32.000"	33.062"	42.500"	82.125"	42.625"	2.125"	< 15 kg
106301-00	9.26 Sq. Ft.	32.000"	39.062"	39.500"	82.125"	39.625"	2.125"	< 15 kg
106302-00	8.19 Sq. Ft.	32.000"	45.062"	30.500"	82.125"	30.625"	2.125"	< 15 kg
106309-00	12.19 Sq. Ft.	36.000"	51.062"	40.500"	90.125"	40.625"	2.125"	15-30 kg
106310-00	12.21 Sq. Ft.	36.000"	57.062"	36.500"	90.125"	36.625"	2.125"	15-30 kg
106311-00	12.32 Sq. Ft.	36.000"	63.062"	33.500"	90.125"	33.625"	2.125"	15-30 kg
Additional Ed	quipment							
	nless Steel 1.50 Qt. B	owls						
Additional collect	ion pans and floors avail	able.						

^{*} Specify type 1, 2, 3, or 4 top, sides, and back combinations. ** See page on animal space recommendations.





Stainless Steel One-Piece Two-Tier Imperial Dog Cage Units*

P/N	Anima	l Space			Cage Di	mensions			For Animals
	Floor Area	Above Floor	Α	В	Č	D	E	F	Weighing**
With Flush-T	hrough Pans								
106312-00	8.34 Sq. Ft.	32.000"	33.062"	42.500"	81.125"	47.125"	4.500"	2.125"	< 15 kg
106313-00	9.26 Sq. Ft.	32.000"	39.062"	39.500"	81.125"	44.125"	4.500"	2.125"	< 15 kg
106314-00	8.19 Sq. Ft.	32.000"	45.062"	30.500"	81.125"	35.125"	4.500"	2.125"	< 15 kg
106321-00	12.19 Sq. Ft.	36.000"	51.062"	40.500"	89.125"	45.125"	4.500"	2.125"	15-30 kg
106322-00	12.21 Sq. Ft.	36.000"	57.062"	36.500"	89.125"	41.125"	4.500"	2.125"	15-30 kg
106323-00	12.32 Sq. Ft.	36.000"	63.062"	33.500"	89.125"	38.125"	4.500"	2.125"	15-30 kg
	quipment nless Steel 1.50 Qt. B ion pans and floors avail								

^{*} Specify type 1, 2, 3, or 4 top, sides, and back combinations. ** See page on animal space recommendations.

Stainless Steel Dog Cages

Stainless Steel One-Piece Two-Tier **Imperial Dog Cage Units With Tilt Pans**

This Stainless Steel One-Piece Two-Tier Imperial Dog Cage Unit with Tilt Pans is available with four different top, side, and back combinations. Each combination features a one-piece die-formed wrapper, consisting of sides and back.

Type (1) has a solid top and 1" diameter observation/ventilation holes punched in the upper portion of the back and one side.

Type (2) has 1" diameter observation/ventilation holes punched in the top and upper portion of the back and one side.

Type (3) has a solid top and wire grill for the upper portion of the back and one side.

Type (4) has a wire grill top and upper portion of the back and one side.

All grills are glass beaded to a satin finish. The side of the unit can accommodate a watering system. The frame is fabricated from die-formed angles and channels. All joints are welded for strength.

Each of the removable electropolished doors has a rod-frame and features vertical and horizontal rods in the upper portion, and a deflector panel with two removable 1.50 quart bowls in the lower portion. Each door has a 5" wide by 3" high cardholder and a two-point self-locking latch. Eight (8) and nine (9) square foot cages have full-width doors; 12.1 square foot cages have wire grill sections next to the doors.

The removable plastisol coated expanded metal floor in each cage is supported on top of the deflector, directing waste into various types of collection pans.

The unit's tilt pan acts as a metabolism pan or a flush-through pan depending upon the direction it is tilted.

The frame has a glass beaded satin finish, removing any discoloration.

The unit is equipped with chrome plated swivel casters with 5" polyolefin wheels, two with wheel brakes. Swivel and axle bearings have seals and zerk grease fittings.

Options:

Stainless Steel Watering System **CPVC** Watering System **Stainless Steel Casters** Rotating Lazy-Susan Bowl Holder Stainless Steel Floors

Top Cage

This one has a wire grill top and upper portion of the back and one side.

members and frame. .250-in. (.635cm) diameter stainless steel door frame and cross members

welded at every

.162-in. (.411cm) diameter

stainless steel vertical spokes are spaced 1-in. apart and

Door

Includes a Card Holder; 5W x 3H-in. (12.70W x 7.62H cm)

are welded

together for strength.

Two stainless steel bowls rotate out to fill for safe, quick and easy feeding

has a solid top

observation /

in the upper

portion of the back and one

ventilation holes punched

Panels

and 1" diameter



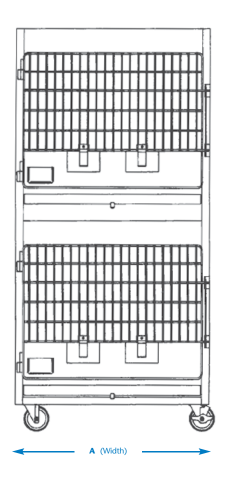
106326-00 Cage Unit (shown)

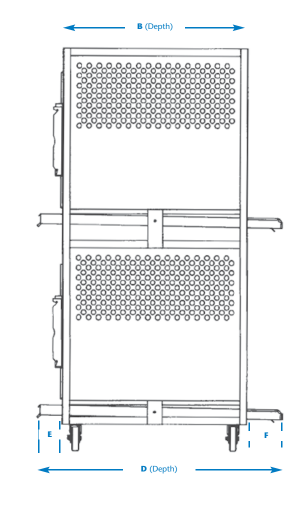
Pans

side

Tilt pans act as metabolism pans or flush-through pans, depending on the direction of the tilt.







Stainless Steel One-Piece Two-Tier Imperial Dog Cage Units with Tilt Pans*

P/N	Anima	l Space			Cage Di	mensions			For Animals
	Floor Area	Above Floor	Α	В	č	D	E	F	Weighing**
106324-00	8.34 Sq. Ft.	32.000"	33.062"	42.500"	82.125"	47.250"	3.938"	2.812"	< 15 kg
106325-00	9.26 Sq. Ft.	32.000"	39.062"	38.500"	82.125"	43.250"	3.938"	2.812"	< 15 kg
106326-00	8.19 Sq. Ft.	32.000"	45.062"	30.500"	82.125"	35.250"	3.938"	2.812"	< 15 kg
106333-00	12.19 Sq. Ft.	36,000"	51.062"	40.500"	90.125"	45.250"	3.938"	2.812"	15-30 kg
106334-00	12.21 Sq. Ft.	36.000"	57.062"	36.500"	90.125"	41.250"	3.938"	2.812"	15-30 kg
106335-00	12.32 Sq. Ft.	36.000"	63.062"	33.500"	90.125"	38.250"	3.938"	2.812"	15-30 kg
Additional Ed	quipment								
	nless Steel 1.50 Qt. Bo	owls							

^{*} Specify type 1, 2, 3, or 4 top, sides, and back combinations.

^{**} See page on animal space recommendations.

Stainless Steel Dog Cages

Stainless Steel Two-Piece Two-Tier Imperial Dog Cage Units*

This Stainless Steel Two-Piece Two-Tier Imperial Dog Cage Unit is available with four different top, side, and back combinations. Each combination features a one-piece dieformed wrapper, consisting of sides and back.

Type (1) has a solid top and 1" diameter observation/ventilation holes punched in the upper portion of the back and one side.

Type (2) has 1" diameter observation/ventilation holes punched in the top and upper portion of the back and one side.

Type (3) has a solid top and wire grill for the upper portion of the back and one side.

Type (4) has a wire grill top and upper portion of the back and one side

All grills are glass beaded to a satin finish. The side of the unit can accommodate a watering system.

The frames are fabricated from die-formed angles and channels. All joints are welded for strength. The two-piece construction of the unit's frames allows the top cage to be lifted off the bottom cage.

Each of the removable electropolished doors has a rod-frame and features vertical and horizontal rods in the upper portion, and a deflector panel with two removable 1.50 quart bowls in the lower portion. Each door has a 5" wide by 3" high cardholder and a two-point self-locking latch. Eight (8) and nine (9) square foot cage have full-width doors; 12.1 square foot cages have wire grill sections next to the doors.

The removable plastisol coated expanded metal floor in each cage is supported on top of the deflector, directing waste into various types of collection pans.

The unit is available with removable tapered collection pans, removable metabolism pans with front drains, or removable flush through pans that project beyond the backs of the cages. The flush through pans have full-width deflectors across the backs that direct liquids, spray, and waste into various wall troughs or floor gutter systems.

The frame has a glass beaded satin finish, removing any discoloration.

The unit is equipped with chrome plated swivel casters with 5" polyolefin wheels, two with wheel brakes. Swivel and axle bearings have seals and zerk grease fittings.

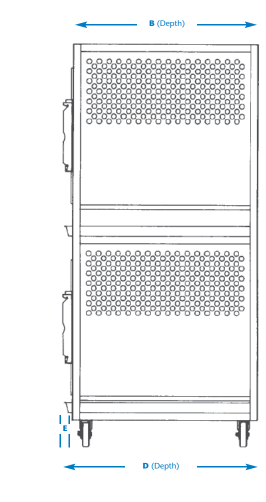
Options:

Stainless Steel Watering System
CPVC Watering System
Stainless Steel Casters
Rotating Lazy-Susan Bowl Holder
Stainless Steel Floors



106338-00 Cage Unit (shown)



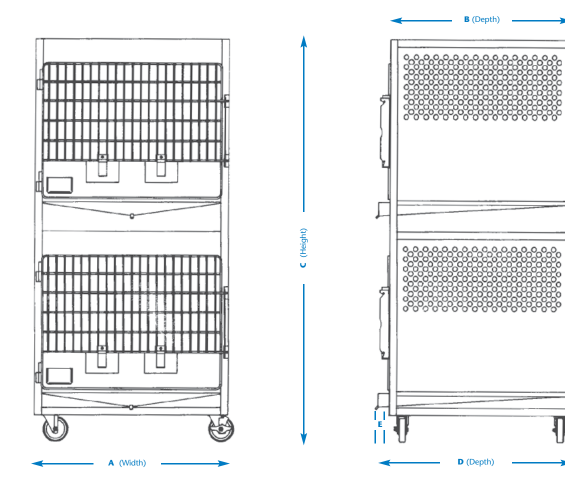


Stainless Steel Two-Piece Two-Tier Imperial Dog Cage Units*

P/N	Animal Space			For Animals				
	Floor Area	Above Floor	Α	В	Č C	D	E	Weighing**
With Collect	ion Pans							
106384-00	8.34 Sq. Ft.	32.000"	33.062"	42.500"	81.188"	41.875"	1.125"	< 15 kg
106385-00	9.26 Sq. Ft.	32.000"	39.062"	39.500"	81.188"	38.875"	1.125"	< 15 kg
106386-00	8.19 Sq. Ft.	32.000"	45.062"	30.500"	81.188"	29.875"	1.125"	< 15 kg
106393-00	12.19 Sq. Ft.	36.000"	51.062"	40.500"	89.188"	39.875"	1.125"	15-30 kg
106394-00	12.21 Sq. Ft.	36.000"	57.062"	36.500"	89.188"	35.875"	1.125"	15-30 kg
106395-00	12.32 Sg. Ft.	36.000"	63.062"	33.500"	89.188"	32.875"	1.125"	15-30 kg

^{*} Specify type 1, 2, 3, or 4 top, sides, and back combinations.

^{**} See page on animal space recommendations.

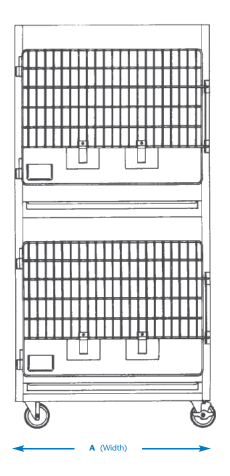


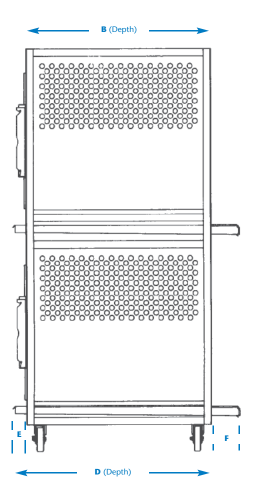
Stainless Steel Two-Piece Two-Tier Imperial Dog Cage Units*

P/N	Anima	l Space		Cage Dimensions					
	Floor Area	Above Floor	Α	В	Č	D	E	Weighing**	
With Metabo	olism Pans								
106336-00	8.34 Sq. Ft.	32.000"	33.062"	42.500"	85.125"	42.625"	2.125"	< 15 kg	
106337-00	9.26 Sq. Ft.	32.000"	39.062"	39.500"	85.125"	39.625"	2.125"	< 15 kg	
106338-00	8.19 Sq. Ft.	32.000"	45.062"	30.500"	85.125"	30.625"	2.125"	< 15 kg	
106345-00	12.19 Sq. Ft.	36.000"	51.062"	40.500"	93.125"	40.625"	2.125"	15-30 kg	
106346-00	12.21 Sq. Ft.	36.000"	57.062"	36.500"	93.125"	36.625"	2.125"	15-30 kg	
106347-00	12.32 Sq. Ft.	36.000"	63.062"	33.500"	93.125"	33.625"	2.125"	15-30 kg	
	quipment nless Steel 1.50 Qt. B tion pans and floors avail								



^{*} Specify type 1, 2, 3, or 4 top, sides, and back combinations. ** See page on animal space recommendations.





Stainless Steel Two-Piece Two-Tier Imperial Dog Cage Units*

Floor Area	Above Floor	Α	ь					For Animals
			В	C	D	E	F	Weighing**
ough Pans								
8.34 Sq. Ft.	32.000"	33.062"	42.500"	84.125"	47.125"	2.125"	4.500"	< 15 kg
9.26 Sq. Ft.	32.000"	39.062"	39.500"	84.125"	44.125"	2.125"	4.500"	< 15 kg
8.19 Sq. Ft.	32.000"	45.062"	30.500"	84.125"	35.125"	2.125"	4.500"	< 15 kg
12.19 Sq. Ft.	36.000"	51.062"	40.500"	92.125"	45.125"	2.125"	4.500"	15-30 kg
12.21 Sq. Ft.	36.000"	57.062"	36.500"	92.125"	41.125"	2.125"	4.500"	15-30 kg
12.32 Sq. Ft.	36.000"	63.062"	33.500"	92.125"	38.125"	2.125"	4.500"	15-30 kg
	8.34 Sq. Ft. 9.26 Sq. Ft. 8.19 Sq. Ft. 12.19 Sq. Ft. 12.21 Sq. Ft. 12.32 Sq. Ft.	8.34 Sq. Ft. 32.000" 9.26 Sq. Ft. 32.000" 8.19 Sq. Ft. 32.000" 12.19 Sq. Ft. 36.000" 12.21 Sq. Ft. 36.000" 12.32 Sq. Ft. 36.000"	8.34 Sq. Ft. 32.000" 33.062" 9.26 Sq. Ft. 32.000" 39.062" 8.19 Sq. Ft. 32.000" 45.062" 12.19 Sq. Ft. 36.000" 51.062" 12.21 Sq. Ft. 36.000" 57.062" 12.32 Sq. Ft. 36.000" 63.062"	8.34 Sq. Ft. 32.000" 33.062" 42.500" 9.26 Sq. Ft. 32.000" 39.062" 39.500" 8.19 Sq. Ft. 32.000" 45.062" 30.500" 12.19 Sq. Ft. 36.000" 51.062" 40.500" 12.21 Sq. Ft. 36.000" 57.062" 36.500" 12.32 Sq. Ft. 36.000" 63.062" 33.500"	8.34 Sq. Ft. 32.000" 33.062" 42.500" 84.125" 9.26 Sq. Ft. 32.000" 39.062" 39.500" 84.125" 8.19 Sq. Ft. 32.000" 45.062" 30.500" 84.125" 12.19 Sq. Ft. 36.000" 51.062" 40.500" 92.125" 12.21 Sq. Ft. 36.000" 57.062" 36.500" 92.125"	8.34 Sq. Ft. 32.000" 33.062" 42.500" 84.125" 47.125" 9.26 Sq. Ft. 32.000" 39.062" 39.500" 84.125" 44.125" 8.19 Sq. Ft. 32.000" 45.062" 30.500" 84.125" 35.125" 12.19 Sq. Ft. 36.000" 51.062" 40.500" 92.125" 45.125" 12.21 Sq. Ft. 36.000" 57.062" 36.500" 92.125" 41.125" 12.32 Sq. Ft. 36.000" 63.062" 33.500" 92.125" 38.125"	8.34 Sq. Ft. 32.000" 33.062" 42.500" 84.125" 47.125" 2.125" 9.26 Sq. Ft. 32.000" 39.062" 39.500" 84.125" 44.125" 2.125" 8.19 Sq. Ft. 32.000" 45.062" 30.500" 84.125" 35.125" 2.125" 12.19 Sq. Ft. 36.000" 51.062" 40.500" 92.125" 45.125" 2.125" 12.21 Sq. Ft. 36.000" 57.062" 36.500" 92.125" 41.125" 2.125" 12.32 Sq. Ft. 36.000" 63.062" 33.500" 92.125" 38.125" 2.125"	8.34 Sq. Ft. 32.000" 33.062" 42.500" 84.125" 47.125" 2.125" 4.500" 9.26 Sq. Ft. 32.000" 45.062" 30.500" 84.125" 35.125" 2.125" 4.500" 12.19 Sq. Ft. 36.000" 51.062" 40.500" 92.125" 45.125" 2.125" 4.500" 12.21 Sq. Ft. 36.000" 57.062" 36.500" 92.125" 41.125" 2.125" 4.500" 12.32 Sq. Ft. 36.000" 63.062" 33.500" 92.125" 38.125" 2.125" 4.500"

^{*} Specify type 1, 2, 3, or 4 top, sides, and back combinations.

^{**} See page on animal space recommendations.

Stainless Steel Dog Cages

Stainless Steel Two-Piece Two-Tier Imperial Dog Cage Units with Tilt Pans

This Stainless Steel Two-Piece Two-Tier Imperial Dog Cage Unit with Tilt Pans is available with four different top, side, and back combinations. Each combination features a one-piece die-formed wrapper, consisting of sides and back.

Type (1) has a solid top and 1" diameter observation/ventilation holes punched in the upper portion of the back and one side.

Type (2) has 1" diameter observation/ventilation holes punched in the top and upper portion of the back and one side.

Type (3) has a solid top and wire grill for the upper portion of the back and one side.

Type (4) has a wire grill top and upper portion of the back and one side.

All grills are glass beaded to a satin finish. The side of the unit can accommodate a watering system.

The frame is fabricated from die-formed angles and channels. All joints are welded for strength. The two-piece construction of the unit's frames allows the top cage to be lifted off the bottom cage.

Each of the removable electropolished doors has a rod-frame and features vertical and horizontal rods in the upper portion, and a deflector panel with two removable 1.50 quart bowls in the lower portion. Each door has a 5" wide by 3" high cardholder and a two-point self-locking latch. Eight (8) and nine (9) square foot cages have full-width doors; 12.1 square foot cages have wire grill sections next to the doors.

The removable plastisol coated expanded metal floor in each cage is supported on top of the deflector, directing waste into various types of collection pans.

The unit's tilt pan acts as a metabolism pan or a flush-through pan depending upon the direction it is tilted.

The frame has a glass beaded satin finish, removing any discoloration.

The unit is equipped with chrome plated swivel casters with 5" polyolefin wheels, two with wheel brakes. Swivel and axle bearings have seals and zerk grease fittings.

Options:

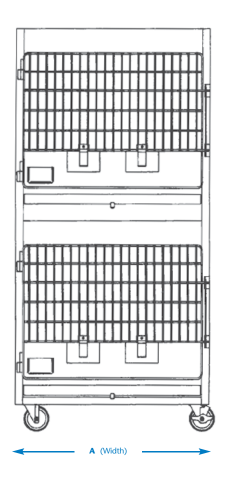
Stainless Steel Floors

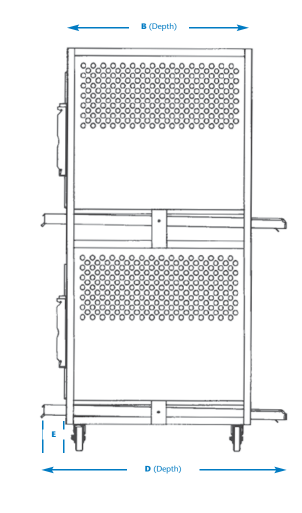
Stainless Steel Watering System CPVC Watering System Stainless Steel Casters Rotating Lazy-Susan Bowl Holder



106326-00 Cage Unit (shown)







Stainless Steel Two-Piece Two-Tier Imperial Dog Cage Units with Tilt Pans*

P/N	Animal Space			Cage Dimensions					
	Floor Area	Above Floor	Α	В	Č	D	E	F	Weighing**
106360-00	8.34 Sq. Ft.	32.000"	33.062"	42.500"	85.125"	47.250"	3.938"	2.812"	< 15 kg
106361-00	9.26 Sq. Ft.	32.000"	39.062"	39.500"	85.125"	44.250"	3.938"	2.812"	< 15 kg
106362-00	8.19 Sq. Ft.	32.000"	45.062"	30.500"	85.125"	35.250"	3.938"	2.812"	< 15 kg
106369-00	12.19 Sq. Ft.	36.000"	51.062"	40.500"	93.125"	45.250"	3.938"	2.812"	15-30 kg
106370-00	12.21 Sq. Ft.	36.000"	57.062"	36.500"	93.125"	41.250"	3.938"	2.812"	15-30 kg
106371-00	12.32 Sq. Ft.	36.000"	63.062"	33.500"	93.125"	38.250"	3.938"	2.812"	15-30 kg
Additional Ed	quipment								
102320 Stair	nless Steel 1.50 Qt. Bo	owls							

^{*} Specify type 1, 2, 3, or 4 top, sides, and back combinations.

^{**} See page on animal space recommendations.

This Stainless Steel Two-Piece Two-Tier Imperial Dog Cage Unit is available with four different top, side, and back combinations. Each combination features a one-piece dieformed wrapper, consisting of sides and back.

Type (1) has a solid top and 1" diameter observation/ventilation holes punched in the upper portion of the back and one side.

Type (2) has 1" diameter observation/ventilation holes punched in the top and upper portion of the back and one side.

Type (3) has a solid top and wire grill for the upper portion of the back and one side.

Type (4) has a wire grill top and upper portion of the back and one side.

All grills are glass beaded to a satin finish. The side of the unit can accommodate a watering system.

The frames are fabricated from die-formed angles and channels. All joints are welded for strength. The two-piece construction of the unit's frames allows the top cage to be lifted off the bottom cage.

Each of the removable electropolished doors has a rod-frame and features vertical and horizontal rods in the upper portion, and a deflector panel with two removable 1.50 quart bowls in the lower portion. Each door has a 5" wide by 3" high cardholder and a two-point self-locking latch. Eight (8) and nine (9) square foot cage have full-width doors; 12.1 square foot cages have wire grill sections next to the doors.

The removable plastisol coated expanded metal floor in each cage is supported on top of the deflector, directing waste into various types of collection pans.

The unit is available with removable tapered collection pans, removable metabolism pans with front drains, or removable flush through pans that project beyond the backs of the cages. The flush through pans have full-width deflectors across the backs that direct liquids, spray, and waste into various wall troughs or floor gutter systems.

The frame has a glass beaded satin finish, removing any discoloration.

The unit is equipped with chrome plated swivel casters with 5" polyolefin wheels, two with wheel brakes. Swivel and axle bearings have seals and zerk grease fittings.



Options:

Stainless Steel Watering System
CPVC Watering System
Stainless Steel Casters
Rotating Lazy-Susan Bowl Holder
Stainless Steel Floors

P/N	Description		Dimensions	
		W	D	Н
109332-03	Stainless Steel 4 compartment integral dog cage unit with resting shelves 8 sq ft floor space and 32" animal height compartment	84.025"	39.000"	86.250"

This INTEGRAL Dog Unit allows you to house more animals in less floor space, MAKING IT MORE ECONOMICAL

Design

Allows for Socialization & Exercise on the Upper and Lower Tiers

Removable Partition Panels

This INTEGRAL Unit can be configured with dogs as:

ONE/ONE TWO/ONE ONE/TWO OR TWO/TWO

Options

Available in Customer Specific Sizes with a variety of options Including

Pans:

Metabolism Collection Flush Through

Flooring:

Stainless Steel Plastisol Duragrid

Feeding:

Removable J Design Bowls

Watering Systems

Resting Shelves



t o n

ALL STYLES OF REGAL CAGES ARE DESIGNED WITH THESE QUALITY FEATURES:

Door

Stainless steel door spokes are deburred smooth to eliminate sharp ends.

Stainless steel, electropolished removable ambidextrous door may be remounted with hinges on the right side.

Door extends below cage floor to help keep paper liners in place.

Hinges

.3125-in. (.79cm) diameter stainless steel hinge pins allow easy removal of door.

Heavy 12-gauge stainless steel dieformed barrel hinges operate smoothly for the life of the cage.

Hardware

Stainless Steel installation hardware is the strongest available. Vertical molding strips and 14-gauge bolt-on corner plates mount easily with .250-20 stainless steel trusshead machine screws.

Door fits snug to the cage body to eliminate areas where an animal's paws could be pinched. .1875-in. (.48cm) diameter stainless steel vertical spokes are spaced 1-in. apart and welded at every intersection to cross members and frame.

.3125-in. (.79cm) diameter stainless steel door frame and cross members are welded together for strength.

Latch

Stainless Steel Latch easily disassembles for sanitizing and adjusting.

.3125-in. (.79cm) diameter stainless steel latch keeper latches door securely.

Heavy 12-gauge stainless steel latch brackets.

Latch connector bar is notched for easy opening.

Heavy 12-gauge stainless steel selflatching door latch connector is designed to accommodate a padlock for greater security.

Body

22-gauge Type 304 stainless steel body is heli-arc welded into one piece to create the strongest cage available.

.750 in. (1.90cm) coved rear corners on top and bottom eliminate accumulation of dirt and bacteria.

.750-in. (1.90cm) radius bends on all sides and back provides a smooth, easy-toclean interior surface.

Distinctive floor design with fluid-retaining front lip is standard on all Regal Cages.

Frame

18-gauge stainless steel die-formed floor support brace keeps floor rigid for animal comfort.

18-gauge stainless steel die-formed rear support keeps cage level.

Hidden 18-gauge stainless steel die-formed front frame makes the front of the cage extra strong. Bottom lip overlaps lower cage when used in a Regal Cage arrangement Regal Cages are meticulously engineered and crafted with design features you won't find anywhere else. Yet, it's our doors that really set our cages apart. Made entirely of stainless steel, the frame, cross members and vertical spokes are welded together at every intersection for exceptional structural integrity and strength. Our cage door mounts on the front of the cage, fitting close along the top and sides and overlapping the bottom of the cage opening to keep the animal's paws from becoming trapped between the door and the cage. This distinctive design also prevents paper liners from

Take a look at our latch and hinges. They're the strongest available, made from heavy 12-gauge stainless steel. Extra-strong barrel-style hinges surround the hinge pins to keep the doors fitting right and swinging smoothly for years to come. The self-latching door latch positively secures the door at two points without creating crevices for debris to hide. Latch disassembles easily for adjustment and cleaning. Our cage doors are ambidextrous and are shipped with doors hinged left but may be easily changed to be hinged right if desired without additional parts.

slipping out under the door.

Our cages begin with a 22-gauge Type 304 stainless steel body, seam-welded into one piece to create the strongest cage on the market. The cage interior features .75-in. (1.90cm) radius side and back bends with coved back corners to eliminate any areas that could harbor dirt and fluids, making our cages easy to clean and disinfect. What's more, the floors of all of our cages have a fluid-retaining lip at the front edge to help keep urine and fluids from seeping out.

All Regal Cages can be used alone or readily assembled together to form the perfect cage arrangement for your facility. All installation hardware is included for your individual arrangement. Better yet, Regal Cage arrangements can easily be added to or rearranged at any time.

When you purchase Regal Cages for your facility, you'll know you've made an investment for your future.

Regal Cage Arrangements may be made with any style Regal Cage.



Regal Cage Resting Shelf Options

Make your cages more versatile with our stainless steel Shelves. Shelves are available for cages up to 36 in. wide. Shelves can be used to make room for multiple animals in one cage, or simply make cats more comfortable by allowing them to climb and rest higher than the floor. Cages can be purchased with factory-installed shelves or shelves can be purchased separately for installation by customer on new or existing cages. Shelves are mechanically-fastened thru the sides of the cage for stability. This prevents the shelf from ever tipping out of position. See Regal cage Finishing Accessories.

Regal Cages with factory-installed shelves are positioned 1.250-in. (3.17cm) from the back spanning the width of the cage and the shelf is midway between the floor and the ceiling of the cage.

Select which style Regal Cage you want from the following pages, then see the footnote below each chart to specify cages with shelves.



AVAILABLE IN 21 DIFFERENT SIZES — MORE THAN ANYWHERE ELSE

in the cage.

Regal Cages

	CAGE SIZ	E
P/N	Inches	Centimeters
12000-00-CTCTEI	18W x 18H	45.72W x 45.72H
12000-00-CTDREI	24W x 18H	60.96W x 45.72H
12000-00-DRCTEI	18W x 24H	45.72W x 60.96H
12000-00-DRDREI	24W x 24H	60.96W x 60.96H
12000-00-DREPEI	30W x 24H	76.20W x 60.96H
12000-00-DRFNEI	36W x 24H	91.44W x 60.96H
12001-00-DRHJEI	48W x 24H DD*	121.92W x 60.96H DD*
12000-00-EPDREI	24W x 30H	60.96W x 76.20H
12000-00-EPEPEI	30W x 30H	76.20W x 76.20H
12000-00-EPFNEI	36W x 30H	91.44W x 76.20H
12000-00-EPGLEI	42W x 30H	106.68W x 76.20H
12000-00-EPHJEI	48W x 30H	121.92W x 76.20H
12001-00-EPHJEI	48W x 30H DD*	121.92W x 76.20H DD*
12000-00-FNDREI	24W x 36H	60.96W x 91.44H

*DD after the height indicates a double door cage.
All cage bodies measure 28.25-in. (71.75cm) front to back.

Cages measure 30.188-in. (76.68cm) deep overall, including latch.

Double Door (DD) Regal Cages

Double Door Cages allow you to have a large cage without a large door. Our double door cages have no center door-latching post for easy use and animal comfort. Large animals can be easily placed inside without having to maneuver around a center post. Doors have self-latching pins that slide into top and bottom latches. An optional stainless steel divider panel can be used to create two smaller cages for housing two animals. Channel included with each Double Door Cage is attached to back of cage to stabilize Divider Panel. See Regal Cage Finishing Accessories for Divider Panels.

	CAGE SIZE	
P/N	Inches	Centimeters
12000-00-FNEPEI	30W x 36H	76.20W x 91.44H
12000-00-FNFNEI	36W x 36H	91.44W x 91.44H
12000-00-FNGLEI	42W x 36H	106.68W x 91.44H
12000-00-FNHJEI	48W x 36H	121.92W x 91.44H
12001-00-FNHJEI	48W x 36H DD*	121.92W x 91.44H DD*
12001-00-FNJFEI	60W x 36H DD*	152.40W x 91.44H DD*
12001-00-FNLBEI	72W x 36H DD*	182.88W x 91.44H DD*

To order cages with factory-installed Resting Shelf, change the cage P/N 7th position 0, to: A Straight resting shelf

B Corner resting shelf in left back corner

C Corner resting shelf in right back corner

D Corner resting shelves in left and right back corners

Specify the height of the resting shelves above the cage floor, change the cage P/N, 8th and 9th position 0- to: BF approximately midway in18-in high cages

BR approximately midway in 24-in high cages

CD approximately midway in 30-in high cages

CP approximately midway in 36-in high cages

See dimension chart for other Resting Shelf heights





Features the same high quality design as our standard Regal Cages.

Heated Regal Cages

Place your patients in our Heated Regal Cages for extra warmth and comfort during recovery from surgery or treatments. Specially designed electric heating element is laminated to the underside of the Cage to distribute steady,

uniform heat over the entire floor, helping to maintain the animal's body temperature for greater comfort and faster recovery.

The floor temperature of each Heated Regal Cage in an Arrangement is controlled by a Temperature Controller. An easy-to-read LCD display allows you to adjust and monitor the floor temperature for individual patients. Built-in thermostat ensures steady, even heat. Temperature controller for each cage is conveniently located on control panel mounted on top of the cage arrangement.

Heater

Heater is laminated to underside of cage floor to provide even, controlled heat to keep animal comfortable during recovery.

Heated Regal Cages are available
preassembled in a select number of Heated Regal Cage
Arrangements. Look for this symbol (*) on Arrangements.
Heated Regal Cages may also be used in any other
customer-assembled Heated Regal
Cage Arrangements.

P/N	VOLTS	CAGE	SIZE
	Amps	Inches	Centimeters
12012-00-CTCTEI	110V/1.03A ▲	18W x 18H	45.72W x 45.72H
12012-00-CTDREI	110V/1.03A ▲	24W x 18H	60.96W x 45.72H
12012-00-DRCTEI	110V/1.03A ▲	18W x 24H	45.72W x 60.96H
12012-00-DRDREI	110V/1.03A ▲	24W x 24H	60.96W x 60.96H
12012-00-DREPEI	110V/1.38A ▲	30W x 24H	76.20W x 60.96H
12012-00-DRFNEI	110V/1.71A▲	36W x 24H	91.44W x 60.96H
12013-00-DRHJEI	110V/2.06A ▲	48W x 24H DD*	121.92W x 60.96H DD*
12012-00-EPDREI	110V/1.03A▲	24W x 30H	60.96W x 76.20H
12012-00-EPEPEI	110V/1.38A▲	30W x 30H	76.20W x 76.20H
12012-00-EPFNEI	110V/1.71A▲	36W x 30H	91.44W x 76.20H
12012-00-EPGLEI	110V/1.71A▲	42W x 30H	106.68W x 76.20H
12012-00-EPHJEI	110V/2.06A ▲	48W x 30H	121.92W x 76.20H
12013-00-EPHJEI	110V/2.06A ▲	48W x 30H DD*	121.92W x 76.20H DD*
12012-00-FNDREI	110V/1.03A▲	24W x 36H	60.96W x 91.44H
A Otto			

▲ Other voltages Available
*DD after the height indicates a double door cage.

All cage bodies measure 28.25-in. (71.75cm) front to back. Cages measure 30.188-in. (76.68cm) deep overall, including latch.

P/N	VOLTS Amps	CAGE : Inches	SIZE Centimeters
12012-00-FNEPEI	110V/1.38A▲	30W x 36H	76.20W x 91.44H
12012-00-FNFNEI	110V/1.71A▲	36W x 36H	91.44W x 91.44H
12012-00-FNGLEI	110V/1.71A▲	42W x 36H	106.68W x 91.44H
12012-00-FNHJEI	110V/2.06A▲	48W x 36H	121.92W x 91.44H
12013-00-FNHJEI	110V/2.06A▲	48W x 36H DD*	121.92W x 91.44H DD*
12013-00-FNJFEI	110V/2.76A▲	60W x 36H DD*	152.40W x 91.44H DD*
12013-00-FNLBEI	110V/3.42A▲	72W x 36H DD*	182.88W x 91.44H DD*

To order cages with factory-installed Resting Shelf, change the cage P/N 7th position 0, to: A Straight resting shelf

B Corner resting shelf in left back corner

C Corner resting shelf in right back corner

D Corner resting shelves in left and right back corners

Specify the height of the resting shelves above the cage floor, change the cage P/N, 8th and 9th position 0- to: BF approximately midway in18-in high cages

BR approximately midway in 24-in high cages CD approximately midway in 30-in high cages

CP approximately midway in 36-in high cages See dimension chart for other Resting Shelf heights

Regal Cage Arrangement Panels

Heat Cage Control Panel with 110V Outlets, Electrical Panel with 110V Outlets, Oxygen Manifold Panel and Oxygen Manifolds*, are available for many Regal Cage Arrangements.

Each panel is designed to support the specific number of cages in the arrangement and is the overall width of the cage arrangement. Heated Cage Control Panel with 110V Outlets, allow you to control the temperature of the cage floor. Control Panel Includes: Easy-to-Read Temperature Display(s) for Each Heated Cage and One 110V outlet for accessories, each with an individual fuse. These Features Allow You to Monitor the Temperature of the Heated Floor with the Control Dial to a Maximum Temperature of 105°F. Amber Light Indicates Power Supply to Floor and Illuminated ON/OFF Button Lights When Unit is Turned On.

Electric Panel supplies convenient access to 110V electric outlets. There is one outlet for each cage in the arrangement.

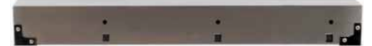
Oxygen Panel for Mounting the Oxygen Manifold

Oxygen manifold provides you a convenient supply of oxygen. There is an outlet for each cage in the arrangement and mounts on top of the chosen panel.

Stainless Steel Heated Cage Control Panel with 110V Outlets



Stainless Steel Electric Panel with 110V Outlets



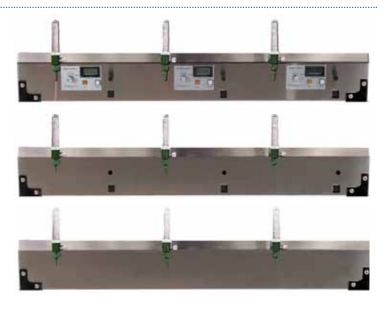
Stainless Steel Oxygen Panel for Mounting Oxygen Manifold



P/N	DESCRIPTION
12180 AVAT	SS Heated Cage Control Panel with Controller(s) and Electric Outlet(s) for Regal Cage Arrangements
12190 ALAT	SS Electric outlet panel with electrical outlet(s) for Regal Cage Arrangements
12191- 00 ALAT	SS oxygen panel for Regal Cage Arrangements

Stainless Steel Oxygen Manifold

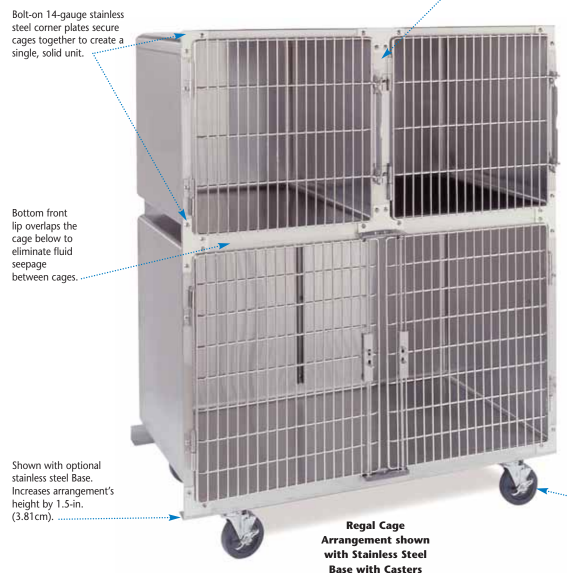
P/N	DESCRIPTION
12185 AEAK	SS Oxygen Manifold with flow meter outlet(s) for Regal Cage arrangements
Flow Meters are sold seperat	ely
853456	Oxygen Flow Meter-15 LPM





Regal Cage Arrangements

Vertical molding strips eliminate gaps between cages where dirt can hide.



For
Bases, Top and
End Panels, see
Regal Cage
Finishing
Accessories

Add Swivel Casters with 5-in. diameter wheel to our Base to create a Mobile Base. Increases arrangement's overall height by 6.75-in. (17.15cm).

The beauty of our Regal Cages is that the arrangement possibilities are endless. Regal cages are available in more sizes than other cages, more sizes allow you to create ideal cage arrangement(s) for your facility. Regal cages are also available in various types, standard, full-view back, front and back door, and heated, to fulfill the requirements for various areas in your facility. Some types of Regal cages can be combined in the same cage arrangement(s) for more flexibility. Better yet, if your needs or available space change, the arrangement can be added to or rearranged to fit the new requirements.

You can even reverse the doors to open the other way if you find it would work better for your needs. And when you add some of our finishing accessories shown on the following pages, you'll find that Regal Cages are not only the best, but the most versatile you can buy.

Each cage arrangement includes vertical molding strips and bolt-on corner plates made of heavy 14-gauge stainless steel designed to give the entire arrangement structural integrity with a finished appearance. The lower edge of the front of each cage overlaps the top of the cage below or the mounting base to insure that no liquids seep between the cages.

Cages may be mounted on a SSCI stainless steel Base with or without casters, or on your wooden or concrete platform.

A variety of Cage Arrangements are shown on the following pages. But, if you don't see an Arrangement that's ideal for your facility, we will work with you to create the perfect arrangement of cage styles and sizes for your needs.

HEATED REGAL CAGE ARRANGEMENTS UP TO TWO TIERS HIGH AND 6-FT. (1.83M) WIDE ARE SHIPPED PREASSEMBLED.



preassemble a select number of Heated Regal Cage arrangements that can be shipped and moved into most facilities. These arrangements include a full-width topmounted control panel with a temperature controller for each cage in the arrangement. the pre-wired and pre-assembled arrangement plugs into a 110V facility wall outlet for electric power. Each cage's floor temperature is regulated by a dedicated adjustable temperature controller that displays the cage's floor temperature.

Preassembled Heated Arrangement's are only sold with Stainless Steel, Top and End Panel, Finishing Accessories to protect the wiring and for a finished appearance. The Arrangements are either mounted on a stainless steel base or Mobile stainless steel base, unitizing the arrangement for shipping.

Preassembled Arrangements are available in two-tier high Arrangements up to 6-ft. (1.83m) wide only. Look for this symbol (*) after the part number and description of the Arrangements on the following pages to see which Heated Regal Cage arrangements are shipped preassembled.

Please Note: Heated Regal Cages and control panels may be ordered for all Regal Cage Arrangements; however, assembly of the cages and connection of the pre-wired control panel to each cage's floor heater will be required at your facility.

For customer-assembled arrangements, we recommend you purchase optional stainless steel top and end panels.

33

24-in. (60.96cm)

2-Foot (.61m) Wide, 2-Cage Regal Cage Arrangement

Includes:

Top:

One 24-in.W x 30-in.H (60.96cmW x 76.20cmH) Cage

Bottom:

One 24-in.W x 30-in.H (60.96cmW x 76.20cmH) Cage

	•					louis:									>
1	П		П						I						ŀ
<u> </u>	Ш	Ш	Ш	L		ļ	╽	Ц	L	ļ		1	╽	Ц	1
	Ш	Щ	4	ļ.		1	╽	H	L	ļ		1	╽	Ц	∐ Ť
k:	₩	Щ	₩	H		╬	4	H	Ļ	H	L	\downarrow	4	\parallel	Ш
l	₩	H	₩	H	H	╬	+	H	L	H	L	+	+	H	₩
î	₩	\mathbb{H}	╫	₩	H	╁	\parallel	H	H	H	H	+	\parallel	H	1
60-in. (52.40cm)	+	H	+	H	H	╁	+	H	H	H	L	+	+	H	
52.4 3.3	ŝ	Ш	ш	Ш	Ш	n e	_	Ц	Ш	Ш	Ш	_		Ш	:
J-in. (5.	Ш	Ш	Ш	H		ļ		Ц	L	ļ		1		Ц	Ť
ii-09	$\!$	Щ	#	H	H	ļ	ļ	Ц	Ļ	ļ		1	ļ	\parallel	
-	₩	Щ	₩	H	H	╁	4	H	H	4		\downarrow	4	H	╫
+	$^{+}$	H	$^{+}$	H		╊	+	H	-	H	-	+	+	H	H
4	₩	H	₩	H	H	┢	Ħ	H	H	H	H	ŧ	Ħ	H	1 1111
1	${\dagger\!$	H	$\dagger \dagger$	H	H	╁	H	H	H	H	H	\dagger	H	H	
	Ħ	Ħ	Ħ	Ħ	H	╁	Ħ	Ħ	t	Ħ	H	t	Ħ	Ħ	
₩ La	•	_	11			-1		_				_			٠

36-in. (91.44cm)

3-Foot (.91m) Wide, 2-Cage Regal Cage Arrangement

Includes:

Top:

One 36-in.W x 30-in.H (91.44cmW x 76.20cmH) Cage

Bottom:

One 36-in.W x 30-in.H (91.44cmW x 76.20cmH) Cage

P/N	Description
300000170	Regal Cage Arrangement
3000006026	Heated Regal Cage Arrangement: 110V AC,
	Fahrenheit Thermostat, on S.S. Base*
3000006006	Heated Regal Cage Arrangement: 110V AC,
	Fahrenheit Thermostat, on S.S. Base with Casters*

P/N	Description
3000000202	Regal Cage Arrangement
3000006028	Heated Regal Cage Arrangement: 110V AC,
	Fahrenheit Thermostat, on S.S. Base*
300006007	Heated Regal Cage Arrangement: 110V AC,
	Fahrenheit Thermostat, on S.S. Base with Casters*

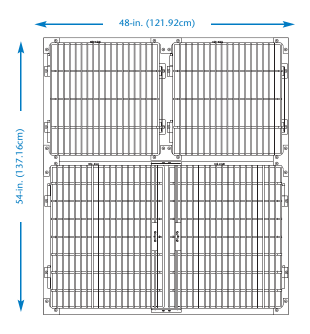
4-Foot (1.22m) Wide, 3-Cage Regal Cage Arrangement

Includes:

Top: Two 24-in.W x 24-in.H (60.96cmW x 60.96cmH) cages

Bottom: One 48-in.W x 30-in.H (121.92cmW x 72.20cmH) DD cage

P/N	Description
3000000021	Regal Cage Arrangement
3000006030	Heated Regal Cage Arrangement: 110V AC,
	Fahrenheit Thermostat, on S.S. Base*
3000006012	Heated Regal Cage Arrangement: 110V AC,
	Fahrenheit Thermostat, on S.S. Base with Casters*



^{*}Arrangements shipped pre-assembled.

Regal Cage Arrangements

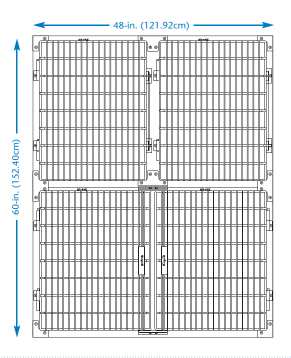
4-Foot (1.22m) Wide, 3-Cage Regal Cage Arrangement

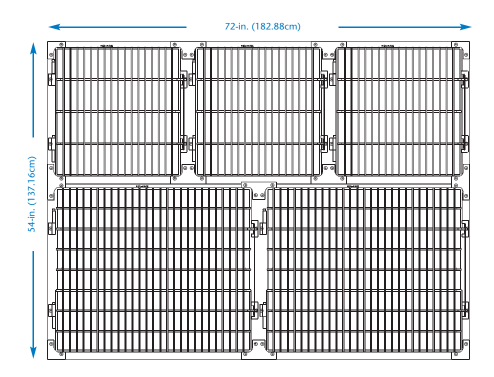
Includes:

Top: Two 24-in.W x 30-in.H (60.96cmW x 76.20cmH) cages

Bottom: One 48-in.W x 30-in.H (121.92cmW x 76.20cmH) DD cage

P/N	Description
300000004	Regal Cage Arrangement
3000006045	Heated Regal Cage Arrangement: 110V AC,
	Fahrenheit Thermostat, on S.S. Base*
3000006013	Heated Regal Cage Arrangement: 110V AC,
	Fahrenheit Thermostat, on S.S. Base with Casters*
	Fanrenneit Thermostat, on S.S. Base with Casters"





6-Foot (1.83m) Wide, 5-Cage Regal Cage Arrangement

Includes:

Top: Three 24-in.W x 24-in.H (60.96cmW x 60.96cmH) cages

Bottom: Two 36-in.W x 30-in.H (91.44cmW x 76.20cmH) cages

P/N	Description
300000000	Regal Cage Arrangement
3000006034	Heated Regal Cage Arrangement: 110V AC,
	Fahrenheit Thermostat, on S.S. Base*
3000006021	Heated Regal Cage Arrangement: 110V AC,
	Fahrenheit Thermostat, on S.S. Base with Casters*

*Arrangements shipped pre-assembled.



72-in. (182.88cm)

6-Foot (1.83m) Wide, 5-Cage Regal Cage Arrangement

Includes:

Top: Three 24-in.W x 24-in.H (60.96cmW x 60.96cmH) cages

Bottom: One 48-in.W x 30-in.H (121.92cmW x 76.20cmH) DD cage

One 24-in.W x 30-in.H (60.96cmW x 76.20cmH) cage

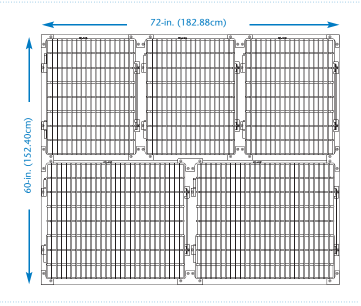
P/N	Description
3000000117	Regal Cage Arrangement
3000006046	Heated Regal Cage Arrangement: 110V AC,
	Fahrenheit Thermostat, on S.S. Base*
3000006023	Heated Regal Cage Arrangement: 110V AC,
	Fahrenheit Thermostat, on S.S. Base with Casters*

6-Foot (1.83m) Wide, 5-Cage Regal Cage Arrangement

Includes:

Top: Three 24-in.W x 30-in.H (60.96cmW x 76.20cmH) cages Bottom: Two 36-in.W x 30-in.H (91.44cmW x 76.20cmH) cages

P/N	Description
3000000023 3000006047	Regal Cage Arrangement Heated Regal Cage Arrangement: 110V AC,
	Fahrenheit Thermostat, on S.S. Base*
3000006022	Heated Regal Cage Arrangement: 110V AC, Fahrenheit Thermostat, on S.S. Base with Casters*



*Arrangements shipped pre-assembled.

6-Foot (1.83m) Wide, 8-Cage Regal Cage Arrangement

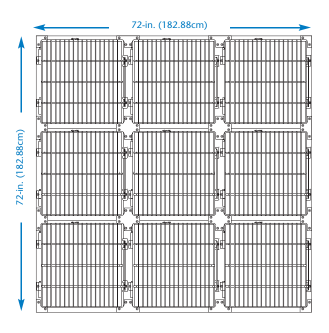
Includes:

Top: Three 24-in.W x 24-in.H (60.96cmW x 60.96cmH) cages Middle: Three 24-in.W x 24-in.H (60.96cmW x 60.96cmH) cages Bottom: Two 36-in.W x 30-in.H (91.44cmW x 76.20cmH) cages

P/N	Description
3000000092	Regal Cage Arrangement
3000006048	Heated Regal Cage Arrangements, 110V, AC

Section

36



6-Foot (1.83m) Wide, 9-Cage **Regal Cage Arrangement**

Includes:

Top: Three 24-in.W x 24-in.H (60.96cmW x 60.96cmH) cages Middle: Three 24-in.W x 24-in.H (60.96cmW x 60.96cmH) cages Bottom: Three 24-in.W x 24-in.H (60.96cmW x 60.96cmH) cages

P/N	Description
3000000015	Regal Cage Arrangement
3000006049	Heated Regal Cage Arrangement, 110V, AC

8-Foot (2.44m) Wide, 9-Cage Regal Cage Arrangement

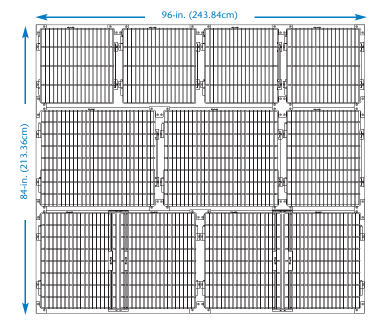
Includes:

Top: Four 24-in.W x 24-in.H (60.96cmW x 60.96cmH) cages Middle: Two 36-in.W x 30-in.H (91.44cmW x 76.20cmH) cages

One 24-in.W x 30-in.H (60.96cmW x 76.20cmH) cage

Bottom: Two 48-in.W x 30-in.H (121.92cmW x 76.20cmH) DD cages

P/N	Description
300000019	Regal Cage Arrangement
3000006050	Heated Regal Cage Arrangement, 110V, AC



8-Foot (2.44m) Wide, 10-Cage Regal Cage Arrangement

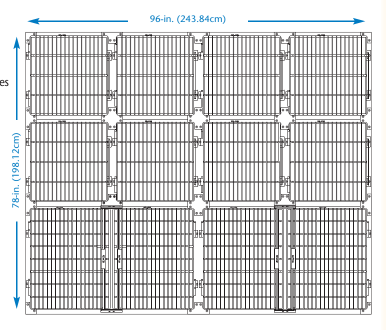
Includes:

 Top:
 Four 24-in.W x 24-in.H (60.96cmW x 60.96cmH) cages

 Middle:
 Four 24-in.W x 24-in.H (60.96cmW x 60.96cmH) cages

 Bottom:
 Two 48-in.W x 30-in.H (121.92cmW x 76.20cmH) DD cages

P/N	Description
3000000175	Regal Cage Arrangement
3000006051	Heated Regal Cage Arrangement, 110V, AC



96-in. (243.84cm)

8-Foot (2.44m) Wide, 10-Cage Regal Cage Arrangement

Includes:

Top: Four 24-in.W x 30-in.H (60.96cmW x 76.20cmH) cages

Middle: Four 24-in.W x 30-in.H (60.96cmW x 76.20cmH) cages

Bottom: Two 48-in.W x 30-in.H (121.92cmW x 76.20cmH) DD cages

P/N	Description
3000000176	Regal Cage Arrangement
3000006052	Heated Regal Cage Arrangement, 110V, AC

Regal Cage Arrangements

10-Foot (3.05m) Wide, 12-Cage Regal Cage Arrangement

Includes:

Top: Five 24-in.W x 24-in.H (60.96cmW x 60.96cmH) cages

Middle: Four 30-in.W x 24-in.H (76.20cmW x 60.96cmH) cages

Bottom: One 48-in.W x 30-in.H (121.92cmW x 76.20cmH) DD cage

Two 36-in.W x 30-in.H (91.44cmW x 76.20cmH) cages

F/IN	Description
3000000183	Regal Cage Arrangement
3000006053	Heated Regal Cage Arrangement, 110V, AC

	120-in. (304.80cm)
1	
1	Fill the state of
(198.12cm)	
in. (198	
78-in.	
	E
V	damment damment damment

10-Foot (3.05m) Wide, 12-Cage Regal Cage Arrangement

Includes:

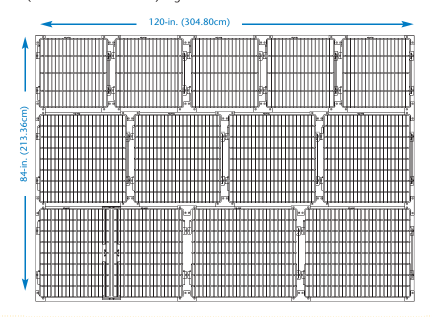
Top: Five 24-in.W x 24-in.H (60.96cmW x 60.96cmH) cages

Middle: Four 30-in.W x 30-in.H (76.20cmW x 76.20cmH) cages

Bottom: One 48-in.W x 30-in.H (121.92cmW x 76.20cmH) DD cage

Two 36-in.W x 30-in.H (91.44cmW x 76.20cmH) cages

P/N	Description
300000180	Regal Cage Arrangement
3000006054	Heated Regal Cage Arrangement, 110V, AC





12-Foot (3.66m) Wide, 14-Cage Regal Cage Arrangement

Includes:

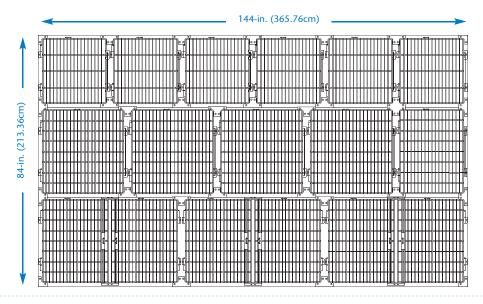
Top: Six 24-in.W x 24-in.H (60.96cmW x 60.96cmH) cages

Middle: Four 30-in.W x 30-in.H (76.20cmW x 76.20cmH) cages

One 24-in.W x 30-in.H (60.96cmW x 76.20cmH) cages

Bottom: Three 48-in.W x 30-in.H (121.92cmW x 76.20cmH) DD cage

P/N	Description
3000000171	Regal Cage Arrangement
3000006055	Heated Regal Cage Arrangement, 110V, AC



14-Foot (4.27m) Wide, 17-Cage Regal Cage Arrangement

Includes:

Top: Seven 24-in.W x 24-in.H (60.96cmW x 60.96cmH) cages

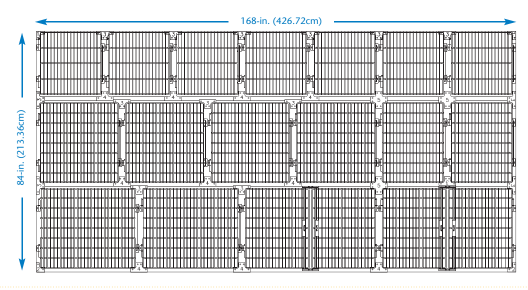
Middle: Four 30-in.W x 30-in.H (76.20cmW x 76.20cmH) cages

Two 24-in.W x 30-in.H (60.96cmW x 76.20cmH) cages

Bottom: Two 36-in.W x 30-in.H (91.44cmW x 76.20cmH) cages

Two 48-in.W x 30-in.H (121.92cmW x 76.20cmH) DD cages

P/N	Description
3000000181	Regal Cage Arrangement
3000006056	Heated Regal Cage Arrangement, 110V, AC



Regal Intensive Care Unit

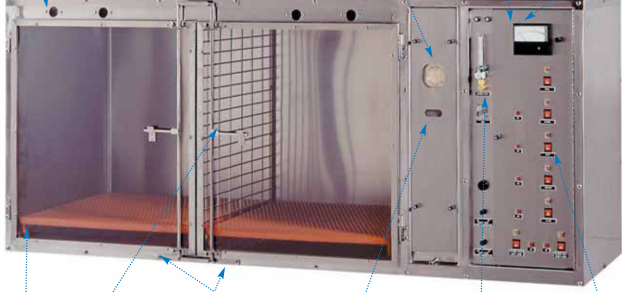
Cage Body

Convenient access ports may be used for IV lines or electronic monitoring equipment. Thermometer/hygrometer continuously measures the temperature and humidity inside the compartment.

Alarm sounds when oxygen falls below your desired concentration.

Oxygen meter monitors oxygen concentration.

Controls



Plastisol-coated Cage Floors are included for patient comfort. Removable wire grill and clear acrylic panel (included) slide into rear channel to create two compartments. Built-in floor heaters provide even, steady heat to help maintain the patient's body temperature. Monitoring window lets you visually check when the carbondioxide filter needs to be changed.

Oxygen flowmeter regulates the flow of oxygen delivery.

Separate lights for each function indicate when function is on and operating.

Regal Intensive Care Unit

Our Intensive Care Unit has been uniquely engineered to provide a temperature and oxygen controlled environment to care for your most seriously ill patients. This versatile unit can accommodate one large animal or provide an intensive care environment for two smaller patients simultaneously.

The unit controls temperature in two ways: by controlling air temperature and by warming the floor with two separate floor heaters. Continually recirculating air flow can be electrically warmed if necessary, or cooled and humidity-controlled with the built-in refrigeration condensing unit. Electric floor heaters have individual thermostats to help maintain the patient's body temperature during recovery from surgery or other treatments. To ensure your patients are comfortable, a built-in thermometer/hygrometer monitors the temperature and humidity inside the unit. A display window on the control panel lets you check the temperature and humidity quickly and easily.

To control air levels, filtered air or oxygen-enriched air from a pressure-regulated oxygen supply can be recirculated throughout the compartment as often as every 30 seconds. The oxygen concentration level and flow volume are accurately controlled, continuously monitored and displayed on the control panel. An audible alarm alerts you when oxygen levels fall below the level you have set. Carbon dioxide is removed when circulating air passes through a soda-lime

filter, and a filter monitoring window on the front panel allows you to see when filter needs to be changed.

Our rugged Intensive Care Unit is made of durable, easy-to-sanitize stainless steel that is unaffected by moisture, high humidity or temperature. Unit features clear, polycarbonate compartment doors to give you an unobstructed view of your patients. Double-door compartment has outer door latches to eliminate a center door post for easy access to the animals inside. A full rubber gasket on the doors provides a complete, leakproof seal. Add the wire grill or clear acrylic divider to create two smaller compartments. Two patients may be treated simultaneously with the wire grill divider in place. IV access ports allow you to change the IV supply without opening the compartment or disturbing the patient.

Requires 110V/AC, and a pressure-regulated oxygen supply. Order your choice of a Mobile Stainless Steel Base or a Imperial/Regal Modular Cabinetry Base shown on next page.

P/N	CAGE SIZE		OVERALL DIMENSIONS (WxHxD)		
	ln.	Cm	Inches	Centimeters	
12019-00-NGFREP	60W	121.92W	86.125x37x30	218.76x93.98x76.20	





Mobile Base for Intensive Care Unit

Fully welded stainless steel base moves easily on Swivel Casters with 5-in. (12.70 cm) diameter wheels. Brakes on all four wheels hold unit stationary for safety.

	DIMENSIONS			
P/N	Inches WxHxD	Centimeters WxHxD		
12024-00-NIDREJ	86.75 x 30 x 29.25	220.35 x 76.20 x 74.30		

Imperial/Regal Modular Cabinetry Base for Intensive Care Unit

Our quality-crafted Imperial Laminated or Regal Stainless Steel Cabinetry can be used to create an ideal base for your Intensive Care Unit along with easy-access storage. The unit shown includes two cabinets with a pair of doors and one cabinet with two drawers. A counter top and end panels give the unit a finished appearance.

Order two cabinets that are 30-in. (76.20cm) wide and one cabinet that is 24-in. (60.96cm) wide.

Cabinet with counter top overall measurements:

87.25-in.W x 26-in.H x 28.25-in.D 221.62cmW x 63.50cmH x 71.75cmD



30

Cabinet, Pair of Doors

Height: 24.50-in. (59.69cm) Depth: 28.25-in. (71.75cm)

P/N Imperial	Regal	WII	OTH Cm
ППрепа	Regai	111.	CIII
Cabinet, Chrome Wire Pulls;	1 adjustable shelf		
ARAPAEAABEPDTEI †	N/A	30W	76.20W
Cabinet Full-Width; 1 adjusta	able shelf		
ARAPAEAACEPDTEI †	NRAPAEAACEPDTEI	30W	76.20W

Cabinet, 2 "F"-Style Drawers

Height: 24.50-in. (59.69cm) Depth: 28.25-in. (71.75cm)

`	,	,	
P/N		WIDTH	
Imperial	Regal	In.	Cm
Cabinet, Chrome Wire Pulls			
ARBOAEAABDRDTEI †	N/A	24W	60.96W
Cabinet Full-Width Pulls			
ARBOAEAACDRDTEI †	NRBOAEAACDRDTEI	24W	60.96W

End Panel for Cabinets

Width: .625-in. (1.59cm) Height: 24.50-in. (62.23cm) Depth: 28.25-in. (71.75cm)





Countertop for Intensive Care Cabinet Base

Width: 87.25-in. (221.62cm) Height: 1.50-in. (3.81cm) Depth: 30.25-in. (76.84cm)

P/N	Description
Imperial FCAJHAANKAAAAEQ	† Countertop
Regal SCAJHAANKAAAAEQ	Countertop

Important: These customer order requirements, in addition to other customer order requirements, must be satisfied prior to the beginning of manufacturing lead time: † Specify 4-digit Color code. See Color Selections, Section A, pages 1 & 2 for Color Codes.



Transport Cages



Regal Transport Cage

Versatile Transport Regal Cages can be used to move animals from their cages to surgery, transfer boarders from the waiting room to the kennel, temporarily hold patients before treatment.

These solid stainless steel cages start with the same rugged construction as our standard Regal Cages. Then we add a stainless steel frame with full-width rails and cross members for rigidity. Casters have threaded stem that thread into the frame, securing them so they will not wobble or fall out. Swivel bearing and axle have grease fittings. 5-in. (12.70cm) diameter wheels allow for easy movement throughout your facility.

Two casters have wheel brakes for safety. Stainless steel Top, Ends and Back Finishing Panels give the cage a finished appearance. Solid stainless steel top can be used as a mobile work surface if desired.

Door is hinged left, but may be easily reversed to hinge on the right if desired with no additional hardware. A full-width stainless steel push handle is included for one end.

For handles on both ends, order additional handle below.

P/N CAGE SIZE		OVERALL SIZE		
	ln.	Cm	Inches	Centimeters
12014-00-GCFPDY	36W x 30H	91.44W x 76.20H	39.75W x 36.50H x 25.75D	100.97W x 92.71H x 65.41D
12014-00-HYFPDY	48W x 30H	121.92W x 76.20H	51.75W x 36.50H x 25.75D	131.45W x 92.71H x 65.41D
Additional Parts				
201483	Push Handle			



Section

Regal Transport Cage with Therapy Door

Our Regal Transport Cage with Therapy Door is the ideal way to move patients to area for continuous observation. It's designed with all the features of our standard Regal Transport Cage with a clear polycarbonate door. See Therapy Door description. A Stainless Steel Regal Cage Door can be purchased separately for more versatility.

P/N	CAGE SIZE		OVERALL SIZE			
	ln.	Cm	Inches		Centimeters	
12016-00-GCFPEH	36W x 30H	91.44W x 76.20H	39.75W x 36.50H x	28.75D	100.97W x 92.71H x 73.0	03D
12016-00-HYFPEH	48W x 30H	121.92W x 76.20H	51.75W x 36.50H x	28.75D	131.45W x 92.71H x 73.0	03D
Additional Parts						
201483	Push Handle					
209798	Stainless Steel Regal Cage Door 36W x 30H					
209800	Stainless Stee	el Regal Cage Door 4	8W x 30H			



Transport Cages with removable Collection Pans

These Stainless Steel Mobile Transport Cages with Removable Collection Pans are available with hinged lids or welded tops, welded sides, welded ends or hinged gate on one end. The top, front, sides, and back are available with rod grills, solid panels, or any combination.

Hinged lids open 270 degrees.

The frame is fabricated from die-formed angles, and all joints are heli-arc welded for strength. The frame and all rod grills have a glass beaded satin finish, removing any discoloration.

The removable glass beaded door has a rod-frame with vertical and horizontal rods and a two-point self-locking latch.

Each of the three (3) removable channel slat floor sections sit on top of the deflector that directs all liquids into the removable collection pans.

The cage has two tapered removable collection pans. The cages are equipped with chrome plated swivel casters with 5" polyolefin wheels, two with brakes. Swivel and axle bearings have seals and zerk grease fittings.

Options:

12" Vertical Bumpers



Mobile Transport Cage with two solid hinged lids with rod grills welded in the front, sides, and back (shown)

Overall Size: 51.625"L 30.625"D 39"H



Mobile Transport Cage with two rod grill hinged lids with rod grills welded in the front, sides, and backwith optional bumpers (shown). Overall Size: 52.50"L 31.50"D 39"H

Installation Hardware For Regal Cage Arrangements

QUALITY STAINLESS STEEL HARDWARE IS INCLUDED WITH YOUR NEW CAGE ARRANGEMENT.

Each of our Cage Arrangements is shipped complete with our custom-matched stainless steel installation hardware made of heavy-gauge stainless steel. Corner Plates install easily to attach cages together. Vertical Molding Strips cover the space between two cages to keep liquids and debris from seeping into hard-to-clean areas.

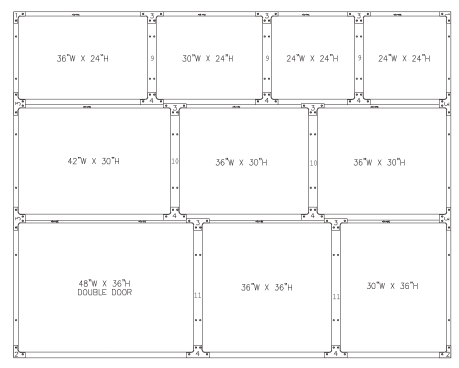
Each Cage Arrangement drawing, which you reviewed and approved prior to purchasing the cages, shows the exact placement of every cage and each piece of hardware. If you decide to reposition the cages when setting up your new cage arrangements, this modified arrangement may require different pieces of hardware. SSCI is available to help you determine what additional hardware is required.

Call SSCI for availability and pricing of the additional hardware to setup your modified cage arrangement.

Using your simple hand tools, just follow the Installation Guide and Cage Arrangement Approval Drawing(s) to assemble your new Cage Arrangement.

HARDWARE IS AVAILABLE FOR PURCHASE TO REARRANGE EXISTING CAGE ARRANGEMENTS.

All hardware can also be purchased separately to enable you to reposition cages in existing arrangements, if additional hardware is required. So, if you need to reconfigure the arrangement you already have, SSCI can help you determine what additional hardware is required.



Typical Cage Arrangement Drawing

Numbers next to photos of hardware below refer to numbers on this drawing above.

P/N	Description	
12100-CT-AAAAAA	Corner Top Plate #1	1
12100-CB-AAAAAA	Corner Bottom Plate #2	2
12100-TS-AAAAAA	Top/Side T-Plate #3	3
12100-BT-AAAAAA	Bottom T-Plate #4	4
12100-IC-AAAAAA	Cross Plate #5	5
008545	Double-Faced Tape 10-ft. (3.05m) Rolls	

P/N	Description	
850157	Cap Screws	•
12106-00-AAAAAA	Anchoring Tab Bracket for Securing Cages to Non- SSCI Bases	11
12102-00-AAAAAA	Securing Clip	10
		9
12104-00-AACTAA	Vertical Molding Strip 18-in. high (45.72cm)	8
12104-00-AADRAA	Vertical Molding Strip 24-in. high (60.96cm)	
12104-00-AAEPAA	Vertical Molding Strip 30-in. high (76.20cm)	
12104-00-AAFNAA	Vertical Molding Strip 36-in. high (91.44cm)	X X

and Cage Accessories, give your Cage Arrangement a finished appearance and greater versatility. Regal Cage Finishing Accessories will only fit SSCI Regal Cages. SSCI Cage Accessories fit all types of SSCI Cages.







Finishing Accessories For Regal Cage

Removable Divider Panel for Double Door Regal Cages

Use this rugged stainless steel Divider to turn one large cage into two smaller ones. Panel slides into Channel included with all Double Door Regal Cages, and the front pin fits into top and bottom cage-door latches to hold panel securely in place. Panel removes quickly and easily when not required.

	FITS CAGE SIZE		
P/N	Inches	Centimeters	
12110-00-AADREI	24H	60.96H	
12110-00-AAEPEI	30H	76.20H	
12110-00-AAFNEI	36H	91.44H	

Stainless steel
Divider Panel
slides securely
into rear channel.

Stainless steel
specially designed
upper and lower
door latches.

Stainless steel
channel holds
Divider Panel in
place.

When the Divider Panel is removed, there's no center post to get in the way when placing animals in the cage.



Shelf is fastened thru sides for stability

Stainless Steel Resting Shelves

Make your cages more versatile with our stainless steel Resting Shelves. Shelf can be used to make room for multiple animals in one cage, or simply to make cats more comfortable by allowing them to climb and rest higher than the floor. Shelves, factory-installed, are available when ordering new cages, or shelves may be ordered separately for customer installation in new or existing cages. Shelves are mechanically-fastened thru the sides of the cage for stability. This prevents the shelf from ever tipping out of position. Existing arrangements must be disassembled to install shelves. Two types of shelves are available: straight and corner. Straight shelves are positioned 1.250-in. (3.17cm) from the back spanning the width of the cage, corner shelves are positioned against the back and side of the cage, typically, the shelves are installed approximately midway between the floor and the ceiling of the cage. See chart associated with Regal Cage type for cage P/N.

P/N		CAGE SIZE Centimeters		LF SIZE Centimeters
12165-00-CTACAX	18W	45.72W	15.75W x 6	D 40.01W x 15.24D
12165-00-DRACAX	24W	60.96W	21.75W x 6	D 55.24W x 15.24D
12165-00-EPACAX	30W	76.20W	27.75W x 6	D 70.48W x 15.24D
12165-00-FNACAX	36W	91.44W	33.75W x 6	D 85.72W x 15.24D
12170-00-BVACBV	Corner S	helf fits any cage		



Give your Regal Cage Arrangement a finished look with our stainless steel Top and End Panels. These Panels cover the spaces between cages where dust and dirt can hide. Made of stainless steel for long life.



Top Panels

Order the Top Panel or combination of Top Panels you need to span the entire width of your Cage Arrangement.

For example: for a 78-in. (198.12cm) wide Arrangement, you need to order two 24-in. (60.96cm) wide Panels and one 36-in. (91.44cm) wide Panel.

See Top Panel Chart for Combination Examples.

'			
P/N	WIDTH In. Cm		
•			
12140-00-CTAAEI	18W	45.72W	
12140-00-DRAAEI	24W	60.96W	
12140-00-EPAAEI	30W	76.20W	
12140-00-FNAAEI	36W	91.44W	
Combinations of the above panels will accommodate all widths of cage arrangements.			

CHART FOR TOP PANEL COMBINATIONS

Cage	Panel 1	Panel 2	Panel 3	Panel 4
Arrangements		ranei Z	raners	ranei 4
18" Wide	18			
24" Wide	24			
30" Wide	30			
36" Wide	18	18		
42" Wide	24	18		
48" Wide	24	24		
54" Wide	24	30		
60" Wide	30	30		
66" Wide	30	36		
72" Wide	36	36		
78" Wide	24	30	24	
84" Wide	24	36	24	
90" Wide	30	30	30	
96" Wide	30	36	30	
102" Wide	36	30	36	
108" Wide	36	36	36	
114" Wide	36	30	24	24
120" Wide	30	30	30	30



Top and end



End Panels

Select the appropriate height End Panel for exposed ends of each tier of cages for Standard, Heated, Front & Back Door, or Full View Cages. Order the appropriate End Panel Uprights below.

	HEIGHT	
P/N	ln.	Cm
12120-00-AACTEI	18H	45.72H
12120-00-AADREI	24H	60.96H

	HEIGHT	
P/N	ln.	Cm
12120-00-AAEPEI	30H	76.20H
12120-00-AAFNEI	36H	91.44H



End Panel Uprights

Uprights hold the back edge of End Panels and attach to each tier of cages with the End Panel Bracket Assembly. Order the Upright height equal to the combined height of the Cages in your Arrangement.

	R USE WITH	H	HEIGHT	
STANDARD AND HEATED CAGES	FRONT & BACK DOOR AND FULL-VIEW BACK CAGES	ln.	Cm	
12125-00-AACTAA	12126- 00-AACTAA	18H	45.72H	
12125-00-AADRAA	12126- 00-AADRAA	24H	60.96H	
12125-00-AAEPAA	12126-00-AAEPAA	30H	76.20H	
12125-00-AAFNAA	12126- 00-AAFNAA	36H	91.44H	
12125-00-AAGLAA	12126- 00-AAGLAA	42H	106.68H	
12125-00-AAHJAA	12126-00-AAHJAA	48H	121.92H	
12125-00-AAIHAA	12126-00-AAIHAA	54H	137.16H	

P/N FOR USE WITH		HEIGHT	
STANDARD AND HEATED CAGES	FRONT & BACK DOOR AND FULL-VIEW BACK CAGES	ln.	Cm
12125-00-AAJFAA	12126-00-AAJFAA	60H	152.40H
12125-00-AAKDAA	12126-00-AAKDAA	66H	167.64H
12125-00-AALBAA	12126-00-AALBAA	72H	182.88H
12125-00-AALZAA	12126-00-AALZAA	78H	198.12H
12125- 00-AAMXAA	12126-00-AAMXAA	84H	213.36H
12125-00-AANVAA	12126-00-AANVAA	90H	228.60H
12125-00-AAOTAA	12126-00-AAOTAA	96H	243.84H



End Panel Bracket

For attaching End Panel Upright to Regal Standard and Heated Cage Arrangements (order one bracket for each end panel ordered). Not necessary for other cage arrangements.

P/N
12130-00-AAAAAA

Finishing Accessories For Regal Cage

Stainless Steel Stationary Bases

Stainless Steel Bases give your Cage Arrangement stability. Leg levelers ensure your Arrangement can be level even if your floor is slightly uneven.

Base adds just 1.5-in. (3.81cm) to Cage Arrangement's height.



For Standard and	For Full-View Back and		GEMENT DTH
Heated Cages	Front & Back Door Cages	Feet	Meters
12115-00-CTAHEI	12116-00-CTAHEI	1'6"W	.46W
12115-00-DRAHEI	12116-00-DRAHEI	2'W	.61W
12115-00-EPAHEI	12116-00-EPAHEI	2'6"W	.76W
12115-00-FNAHEI	12116-00-FNAHEI	3'W	.91W
12115-00-GLAHEI	12116-00-GLAHEI	3'6"W	1.07W
12115-00-HJAHEI	12116-00-HJAHEI	4'W	1.22W
12115-00-IHAHEI	12116-00-IHAHEI	4'6"W	1.37W
12115-00-JFAHEI	12116-00-JFAHEI	5'W	1.52W
12115-00-KDAHEI	12116-00-KDAHEI	5'6"W	1.68W
12115-00-LBAHEI	12116-00-LBAHEI	6'W	1.83W
12115-00-LZAHEI	12116-00-LZAHEI	6'6"W	1.98W
12115-00-MXAHEI	12116-00-MXAHEI	7'W	2.13W
12115-00-NVAHEI	12116-00-NVAHEI	7'6"W	2.29W
12115-00-OTAHEI	12116-00-OTAHEI	8'W	2.44W
12115-00-PRAHEI	12116-00-PRAHEI	8'6"W	2.59W
12115-00-QPAHEI	12116-00-QPAHEI	9'W	2.74W
12115-00-RNAHEI	12116-00-RNAHEI	9'6"W	2.90W
12115-00-SLAHEI	12116-00-SLAHEI	10'W	3.05W

Stainless Steel Mobile Bases

Stainless Steel Mobile Base give your Cage Arrangement mobility. Base adds 6.75-in. (17.15cm) to Cage Arrangement's height. Swivel casters with 5-in. (12.70cm) diameter wheels allow for easy movement throughout your facility.

Bases up to 6-ft. (1.83m) long have four casters, two with wheel brakes. Bases 6-ft. 6-in. (1.98m) long or longer have six casters, three with wheel brakes.



For Standard and	For Full-View Back and		GEMENT DTH
Heated Cages	Front & Back Door Cages	Feet	Meters
12115-50-CTAHEI	12116-50-CTAHEI	1'6"W	.46W
12115-50-DRAHEI	12116-50-DRAHEI	2'W	.61W
12115-50-EPAHEI	12116-50-EPAHEI	2'6"W	.76W
12115-50-FNAHEI	12116-50-FNAHEI	3'W	.91W
12115-50-GLAHEI	12116-50-GLAHEI	3'6"W	1.07W
12115-50-HJAHEI	12116-50-HJAHEI	4'W	1.22W
12115-50-IHAHEI	12116-50-IHAHEI	4'6"W	1.37W
12115-50-JFAHEI	12116-50-JFAHEI	5'W	1.52W
12115-50-KDAHEI	12116-50-KDAHEI	5'6"W	1.68W
12115-50-LBAHEI	12116-50-LBAHEI	6'W	1.83W
12115-50-LZAHEI	12116-50-LZAHEI	6'6"W	1.98W
12115-50-MXAHEI	12116-50-MXAHEI	7'W	2.13W
12115-50-NVAHEI	12116-50-NVAHEI	7'6"W	2.29W
12115-50-OTAHEI	12116-50-OTAHEI	8'W	2.44W
12115-50-PRAHEI	12116-50-PRAHEI	8'6"W	2.59W
12115-50-QPAHEI	12116-50-QPAHEI	9'W	2.74W
12115-50-RNAHEI	12116-50-RNAHEI	9'6"W	2.90W
12115-50-SLAHEI	12116-50-SLAHEI	10'W	3.05W



Cage Handle for Mobile Arrangements

Stainless Steel Handle makes it easy to move your Mobile Regal Cage Arrangement wherever you need it within your facility. Fully welded stainless steel Handle replaces the Side T plate in your Arrangement. Simply remove the Side T plate, and attach handle in its place.

P/N	Description
12108-00-AAAAAA	Cage Handle for Mobile Arrangements



Cage Size Inches	Strapping Required	Cage Size Centimeters	Strapping Required
18W x 18H	12'	45.72W x 45.72H	3.66m
24W x 18H	14'	60.96W x 45.72H	4.27m
18W x 24H	14'	45.72W x 60.96H	4.27m
24W x 24H	16'	60.96W x 60.96H	4.88m
30W x 24H	18'	76.20W x 60.96H	5.49m
36W x 24H	20'	91.44W x 60.96H	6.10m
48W x 24H DD	24'	121.92W x 60.96H DD	7.32m
24W x 30H	18'	60.96W x 76.20H	5.49m
30W x 30H	20'	76.20W x 76.20H	6.10m
36W x 30H	22'	91.44W x 76.20H	6.71m
42W x 30H	24'	106.68W x 76.20H	7.32m
48W x 30H	26'	121.92W x 76.20H	7.92m
48W x 30H DD	26'	121.92W x 76.20H DD	7.92m
24W x 36H	20'	60.96W x 91.44H	6.10m
30W x 36H	22'	76.20W x 91.44H	6.71m
36W x 36H	24'	91.44W x 91.44H	7.32m
42W x 36H	26'	106.68W x 91.44H	7.92m
48W x 36H	28'	121.92W x 91.44H	8.53m
48W x 36H DD	28'	121.92W x 91.44H DD	8.53m
60W x 36H DD	32'	152.40W x 91.44H DD	9.75m
72W x 36H DD	36'	182.88W x 91.44H DD	10.97m



Noise Reduction Strapping

This specially designed vinyl Strapping wraps around Regal Cages to reduce vibrations and kennel noise. Adhesive backing allows you to easily apply strapping to cages before assembling your cage arrangement.

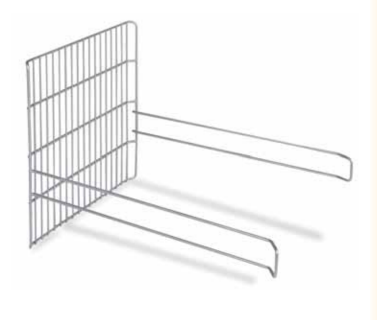
P/N	Feet	Meters
12135-00-CHAAAA	15'L Strip	4.57m
12135-00-PJAAAA	100'L Coil	30.48m



Squeeze Back Panel

Stainless steel with electropolished finish Squeeze Back Panel slides forward to bring frightened or hard-to-handle animals to the front of the cage. Side rails extend out through the cage door to allow you to slide panel and animal forward without opening the door. Curved sides allow panel to fit snugly into back of a Regal Cage until needed.

For Doors Hinged Left	For Doors Hinged Right	FITS CA Inches	GE SIZE Centimeters
12175-00-CTCTEI	12176-00-CTCTEI	18W x 18H	45.72W x 45.72H
12175-00-CTDREI	12176-00-CTDREI	24W x 18H	60.96W x 45.72H
12175-00-DRCTEI	12176-00-DRCTEI	18W x 24H	45.72W x 60.96H
12175-00-DRDREI	12176-00-DRDREI	24W x 24H	60.96W x 60.96H
12175-00-DREPEI	12176-00-DREPEI	30W x 24H	76.20W x 60.96H
12175-00-DRFNEI	12176-00-DRFNEI	36W x 24H	91.44W x 60.96H
12175-00-EPDREI	12176-00-EPDREI	24W x 30H	60.96W x 76.20H
12175-00-EPEPEI	12176-00-EPEPEI	30W x 30H	76.20W x 76.20H
12175-00-EPFNEI	12176-00-EPFNEI	36W x 30H	91.44W x 76.20H
12175-00-FNDREI	12176-00-FNDREI	24W x 36H	60.96W x 91.44H
12175-00-FNEPEI	12176-00-FNEPEI	30W x 36H	76.20W x 91.44H
12175-00-FNFNEI	12176-00-FNFNEI	36W x 36H	91.44W x 91.44H

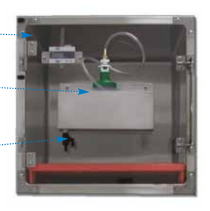


Finishing Accessories For Regal Cage

Thermometer/hygrometer monitors temperature and humidity.

Melted ice used for cooling oxygen is drained from compartmentthrough convenient valve.

Clear polycarbonate panel resists scratches and discoloration.



	FITS CAGE SIZE		
P/N	Inches	Centimeters	
12156-00-DRDRAA	24W x 24H	60.96W x 60.96H	
12156-00-DREPAA	24W x 30H	60.96W x 76.20H	
12156-00-EPEPAA	30W x 30H	76.20W x 76.20H	
12156-00-EPDRAA	30W x 24H	76.20W x 60.96H	
12156-00-FNEPAA	36W x 30H	91.44W x 76.20H	
12156-00-HJEPAA	48W x 30H	121.92W x 76.20H	
Additional Parts			
212126	Nebulizers wit	h Supply Hose	

Therapy Doors

Transforms Regal Cage into a respiratory therapy cage. Allows for the following therapies:

- 1) Oxygen
- 2) Oxygen with moisture
- 3) Oxygen with moisture and medication
- 4) Compressed air with moisture
- 5) Compressed air with moisture and medication

Clear door allows for patient observation and features rubber gasket seal which is open at the corners to create a positive atmosphere, yet allows for venting. A continuous-flow nebulizer mounted on door delivers a regulated flow of the preferred therapy. Ice compartment mounted on door holds ice to cool therapy liquid, if needed. Thermometer/ hygrometer, mounted on door interior, indicates temperature and humidity of cage. Door mounts hinged left onto front of cage in place of the regular door; uses regular hinges and latches to close securely with .25-in. (.64cm) inner diameter x .062-in. (.16cm) thick tubing. Only available for single-door cages.



Clamp-on Adjustable Height IV Hook

Stainless Steel Clamp on IV Hook attaches securely to vertical spokes in cage door. Height adjusts total amount shown below.

	HEIG	HEIGHT ADJUSTS	
P/N	Inches	Centimeters	
12397-00-AACXAA	19H	48.26H	
12397-00-AAFJAA	35H	88.90H	

Tall Hinge Pin IV Hook

Stainless steel Hinge Pin IV hooks replace the Regal Cage hinge pin to provide secure positioning of an IV bag. Taller height is designed for use on top tiers of cages, or on lower tiers wherever cages are vertically aligned, allowing upper cage door to open. Reduces chance of animal interference.







Short Hinge Pin IV Hook

Stainless steel Hinge Pin IV hooks replace the Regal Cage hinge pin to provide secure positioning of an IV bag. Shorter height may be placed on lower tiers without interfering with the doors of cages above or for facilities with limited ceiling height.

P/N	Description
12395-00-AAAAAA	Short Hinge Pin IV Hook

Animal Transfer Door

An ideal solution for hard to handle animals. Limited access door limits the opportunity for your staff to be injured by angry strays or feral animals. Door mounts onto front of cage, hinged left and latches just like our regular doors, yet also features a guillotine door that opens upward for greater animal control. Bowl holder rotates out to make changing food and water safer for your staff and the animal. Latches securely in both in and out positions. Two stainless steel bowls are included.

Description	
Fits 24W x 24H (60.96cm W x 60.96cm H) Regal Cage	
Fits 30W x 24H (76.20cm W x 60.96cm H) Regal Cage	
1.5-quart Bowl with bowl-holder tab	







Food and Water Bowls

Stainless steel bowls are easy to clean and sanitize to ensure animal health.

	CAPACITY		
P/N	U.S. Liquid	Metric	
12305-00-A2AAAA	1 Pint	0.47 Liters	
12305-00-A4AAAA	1 Quart	0.95 Liters	
12305-00-A6AAAA	2 Quarts	1.89 Liters	

Food and Water Bowl Holders

Attach securely to cage door to hold stainless steel bowls sold above. Designed to keep bowl off the floor and reduce spills. Made of stainless steel with electropolished finish.

	FITS BOWL SIZE		
P/N	U.S. Liquid	Metric	
12335-00-A2AAAA	1 Pint	0.47 Liters	
12335-00-A4AAAA	1 Quart	0.95 Liters	
12335-00-A6AAAA	2 Quarts	1.89 Liters	

Finishing Accessories For Regal Cage

Card Holders

Use to display animal's name, weight, medication needs, release date, or other pertinent information. Attaches securely to the cage door to hold identification cards on three sides. Made of durable, easy to sanitize stainless steel. Cards slide into holder from top.

	DIMENSIONS	
P/N	Inches	Centimeters
12300-00-ATALAA	5W x 3H	12.70W x 7.62H
12300-00-AXAPAA	6W x 4H	15.24W x 10.16H
12300-00-BFATAA	8W x 5H	20.32W x 12.70H





Clipboards

Holds information about the animal in your care. Yet lifts off quickly and easily to use as a writing surface to update the chart. Clip holds chart securely to keep all pertinent information at hand and easily accessible. Made of durable, easy to sanitize stainless steel.

	DIMENSIONS	
P/N	Inches	Centimeters
12302-00-BJAXAA	9W x 6H	22.86W x 15.24H
12302-00-BJBVAA	9W x 12H	22.86W x 30.48H

Clipboard with Bin

Bin/clipboard combination lifts on and off easily, lets you keep medicines, special foods or patient's personal belongings, leash, collar, etc. and dispensing schedule right on patient's cage. Helps to remind you when the next dose is due. Made of durable, easy to sanitize stainless steel.

P/N	BIN HEIGHT		OVERALL DIMENSIONS	
	In.	Cm	ln.	Cm
12304-00-AXBJAL	4.188H	10.64H	6W x 9H x 3D	15.24W x 22.86H x 7.62D
12304-00-BJBVAL	5.188H	13.18H	9W x 12H x 3D	22.86W x 30.48H x 7.62D





Tapered Litter Pan

Our stainless steel Litter Pan is just the right size to fit neatly into your cage. Features tapered sides for nesting. Easily cleaned and disinfected.

P/N	DESCRIPTION	MEASUREMENTS (WxHxD)	
		Inches	Centimeters
12350-00-BZAPBJ	Tapered Litter Pan	13W x 4H x 9D	33.02W x 10.16H x 22.86D





Plastisol-Coated Removable Cage Floors

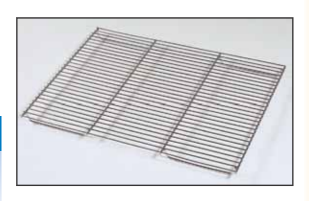
Orange plastisol-coated expanded metal Cage Floor. Allows animals to rest 3-in. (7.62cm) above the cage bottom to stay clean, dry and comfortable. For double-door cages, order 2 Cage Floors of the appropriate size.

P/N	FITS CAGES (W)		FLOOR SIZE (WxHxD)		
	ln.	Cm	Inches	Centimeters	
12385-00-CTALEI	18W	45.72W	15.438W x 3H x 28D	38.98W x 7.62H x 71.12D	
12385-00-DRALEI	24W	60.96W	21.438W x 3H x 28D	54.45W x 7.62H x 71.12D	
12385-00-EPALEI	30W	76.20W	27.438W x 3H x 28D	69.69W x 7.62H x 71.12D	
12385-00-FNALEI	36W	91.44W	33.438W x 3H x 28D	84.93W x 7.62H x 71.12D	

Stainless Steel Removable Cage Floors

Round rod stainless steel Cage Floor is welded at all intersections for superior strength and durability. Rods are deburred and spaced .750-in. (1.90cm) apart and have electropolished finish. Allows animals to rest 1.5-in. (3.81cm) above the cage bottom to stay clean, dry and comfortable. For double-door cages, order 2 Cage Floors of the appropriate size.

P/N	FITS (In.	CAGES (V Cm	V) FLOOR SIZ Inches	E (WxHxD) Centimeters
12375-00-CTAFEI	18W	45.72W	15.188W x 1.412H x 27.75D	38.58W x 3.59H x 70.49D
12375-00-DRAFEI	24W	60.96W	21.188W x 1.412H x 27.75D	53.82W x 3.59H x 70.49D
12375-00-EPAFEI	30W	76.20W	27.188W x 1.412H x 27.75D	69.06W x 3.59H x 70.49D
12375-00-FNAFEI	36W	91.44W	33.188W x 1.412H x 27.75D	84.30W x 3.59H x 70.49D



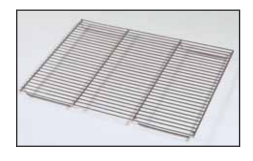
Transport Cage Finishing Accessories



Plastisol-Coated Removable Cage Floors

Orange plastisol-coated expanded metal Cage Floor. Allows animals to rest 3-in. (7.62cm) above the cage bottom to stay clean, dry and comfortable.

P/N	FITS C	AGES	FLOOR S	SIZE (WxHxD)
	ln.	Cm	Inches	Centimeters
12385-00-FNALDO	36W	91.44W	33.438 x 3 x 23.25	84.93 x 7.62 x 59.06
12385-00-HJALDO	48W	121.92W	33.438 x 3 x 23.25	84.93 x 7.62 x 59.06



Stainless Steel Removable Cage Floors

Round rod stainless steel Cage Floor is welded at all intersections for superior strength and durability. Rods are deburred and spaced .750-in. (1.90cm) apart and have electropolished finish. Allows animals to rest 1.5-in. (3.81cm) above the cage bottom to stay clean, dry and comfortable.

P/N	FITS C. In.	AGES Cm	FLOOR S Inches	IZE (WxHxD) Centimeters
12375-00-FNAFDN	36W	91.44W	33.188 x 1.412 x 23	84.30 x 3.59 x 58.42
12375-00-HJAFDN	48W	121.92W	33.188 x 1.412 x 23	84.30 x 3.59 x 58.42

Stainless Steel Keyhole Suspended Primate Cages Series O Cages fit Series O Racks

This Stainless Steel Keyhole Suspended Primate Cage is available with four different sides and back combinations:

Type (1) has a one-piece solid wrapper, consisting of sides and back.

Type (2) has a one-piece solid side and back, with a wire grill on opposite side.

Type (3) has a wire grill on both sides with a solid back.

Type (4) has a one-piece wire wrapper, consisting of sides and back.

The back of each type of cage has full-width reinforcement plates along the top and bottom, which provides additional strength to the back of the cage and an additional area for welding the grill wrapper. The top plate has two keyhole slots, and the bottom has one. The keyhole slots in the reinforcement plate and the keyhole slots in the cage back are fusion welded together around the perimeter. The back of the cage can accommodate a watering system.

All four types of cages have a one-piece grill wrapper, consisting of top, front, and bottom, welded to the sides and back. The front of each cage has a 5" wide by 3" high cardholder. Each cage is equipped with an externally mounted feeder.

The cage is available with either a guillotine or sliding door; each with a shielded, tamperproof, self-latching catch.

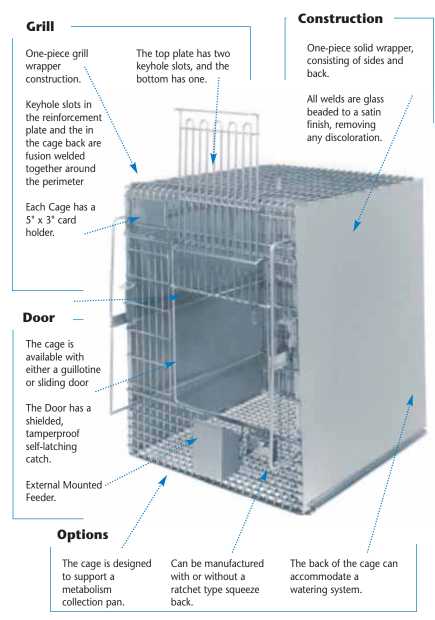
Each cage can be manufactured with or without a ratchet type squeeze back. Also, each cage is designed to support an optional removable metabolism collection pan.

All welds are glass beaded to a satin finish, removing any discoloration.

This cage can be suspended on a wall-mounted system or on various types of racks.

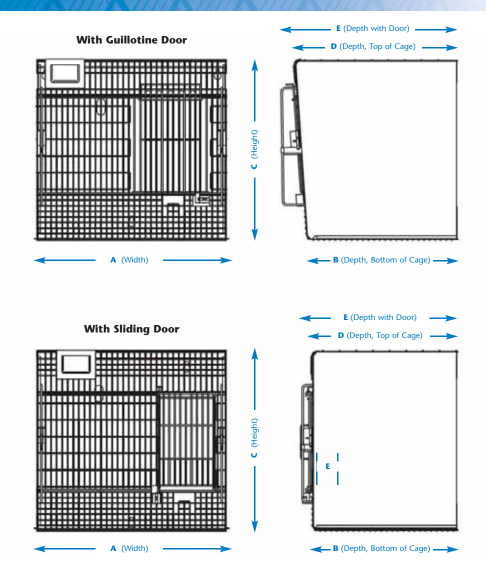
Options:

Stainless Steel Metabolism Collection Pans Feeder with Back Plate Sliding Door on One (1) or Both Sides



100123-00 Cage (shown)





Stainless Steel Keyhole Suspended Primate Cages*

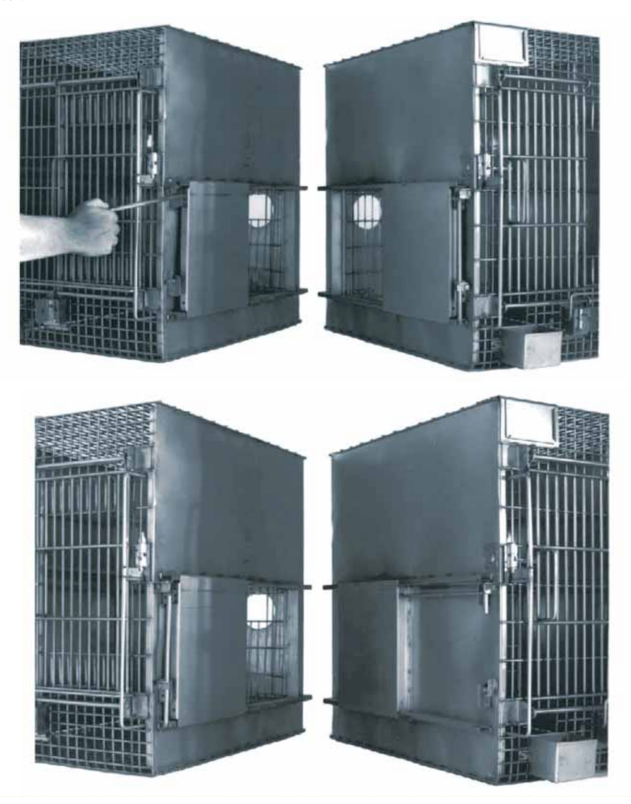
P/N	Animal	Space		Ca	Cage Dimensions						
	Floor Area	Above Floor	Α	В	C	D	E	Weighing**			
With Guillo	tine Door										
100005-00	1.60 Sq. Ft.	22.000"	15.048"	20.172"	22.648"	22.415"	24.438"	< 1 kg			
100063-00	3.00 Sq. Ft.	30.000"	21.048"	27.151"	30.648"	29.472"	31.625"	1-3 kg			
100123-00	4.30 Sq. Ft.	30.000"	25.098"	27.151"	30.658"	29.472"	31.903"	3-10 kg			
100183-00	6.00 Sq. Ft.	32.000"	35.098"	27.151"	32.642"	29.472"	31.903"	10-15 kg			
With Slidin	g Door										
100015-00	1.60 Sq. Ft.	22.000"	15.048"	20.172"	22.648"	20.171"	24.438"	< 1 kg			
100073-00	3.00 Sq. Ft.	30.000"	21.048"	27.151"	30.648"	27.151"	31.625"	1-3 kg			
100133-00	4.30 Sq. Ft.	30.000"	25.048"	27.151"	30.658"	27.151"	31.625"	3-10 kg			
100193-00	6.00 Sq. Ft.	32.000"	35.048"	27.151"	32.648"	27.151"	31.625"	10-15 kg			
Stainless St	eel Metabolism Collec	ction Pans									
206552	for 1.6 Sq. Ft. Cage										
206553	for 3.0 Sq. Ft. Cage										
206554	for 4.3 Sq. Ft. Cage										
206555	for 6.0 Sq. Ft. Cage										

^{*} Specify type 1, 2, 3, or 4 top, sides, and back combinations. ** See page on animal space recommendations.

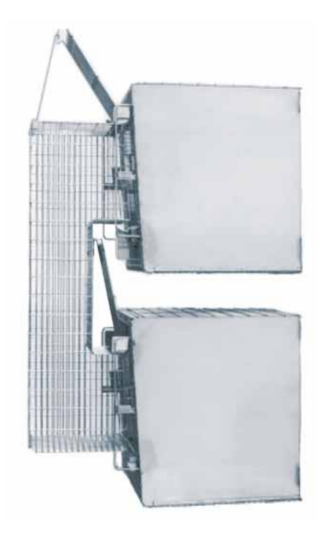
Stainless Steel Keyhole Suspended Primate Cages Modified with Optional Sliding Side Door

Stainless Steel Suspended Primate Cages can be supplied with an optional Sliding Side Door on one or both sides facilitating socialization.

Your existing cages can also be modified by SUBURBAN SURGICAL CO, Inc. with these doors to facilitate socialization.







109285 Tunnel connecting (2) 100123-00 Primate Cages (guillotine doors open) shown



109285 Tunnel connecting (2) 100123-00 Primate Cages (guillotine doors closed) shown

Stainless Steel Vertical Socialization Tunnel for Primate Cages

This Vertical Stainless Steel Tunnel for Primate Cages is used to connect two Primate Cages to facilitate socialization.

The Tunnel's design allows the guillotine doors of the cages to operate as normal. Opening the doors allows the animals to interact without touching them.

All welds are polished to a satin finish. Custom sizes are also available.

P/N	Description
109285	Vertical Socialization Tunnel



Stainless Steel Angular Racks with Collection Pans for Keyhole Suspended Primate Cages

Series O Racks fit Series O Cages

This Stainless Steel Angular Rack with Collection Pans for Keyhole Suspended Primate Cages is fabricated from dieformed angles and channels. The angle uprights' lower ends have caster couplers. The angle uprights, angle, and channel cross members are butted at all joints and heli-arc welded for strength. Each cage is held steadily in place with three keyhole interlocking studs.

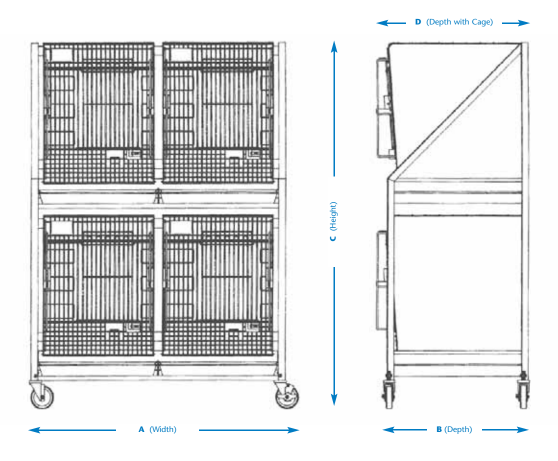
The rack has a one-piece deflector, consisting of back and sides, that directs all wastes into the removable tapered collection pans. The pans are supported by full-length runners that are heli-arc welded to the rack's cross members. In addition, the pans are locked in place with a pivot type latch.

The rack has a glass beaded satin finish, removing any discoloration. Racks are equipped with chrome plated swivel casters with 5" polyolefin wheels, two with wheel brakes. Swivel and axle bearings have seals and zerk grease fittings.

Options:

Stainless Steel Watering System CPVC Watering System Stainless Steel Casters Floor Levelers





P/N	RA	CK CAPACIT	1		RACK DIMENS	IONS (INCHE	5)	
	Single Width Cages	Cages Wide	Tiers High	А	Without cages B	c C	With Cages D	
For 1.6 sq. ft.	cages							
104019-00	4	2	2	36.000"	24.938"	66.500"	26.250"	
104020-00	6	3	2	52.000"	24.938"	66.500"	26.250"	
104021-00	8	4	2	68.000"	24.938"	66.500"	26.250"	
For 3 sq. ft. ca	iges							
104045-00	2	1	2	26.000"	32.125"	79.500"	33.438"	
104049-00	4	2	2	48.000"	32.125"	79.500"	33.438"	
104050-00	6	3	2	70.000"	32.125"	79.500"	33.438"	
For 4.3 sq. ft.	cages							
104073-00	2	1	2	30.000"	32.125"	79.500"	33.438"	
104077-00	4	2	2	56.000"	32.125"	79.500"	33.438"	
104078-00	6	3	2	82.000"	32.125"	79.500"	33.438"	
For 6 sq. ft. ca	iges							
104129-00	2	1	2	40.000"	32.125"	83.500"	33.438"	
104133-00	4	2	2	76.000"	32.125"	83.500"	33.438"	
Additional Equ	uipment							
601673	Stainless Steel Ta	apered Collection	on Pan for 1.6 Sq.	Ft. Cage				
602995			on Pan for 3.0 Sq.					
608897		**	on Pan for 4.3 Sq.					
608069			on Pan for 6.0 Sq.					

Racks with other cage capacities available.



Stainless Steel Angular Flush Racks with Down spout for Keyhole Suspended Primate Cages

Series O Racks Support Series O Cages

This Stainless Steel Angular Flush Rack with Down spout for Keyhole Suspended Primate Cages is fabricated from dieformed angles and channels. The angle uprights' lower ends have caster couplers. The angle uprights, angle cross members, and channel cross members are butted at all joints and welded for strength. Each cage is held securely in place with three keyhole interlocking studs.

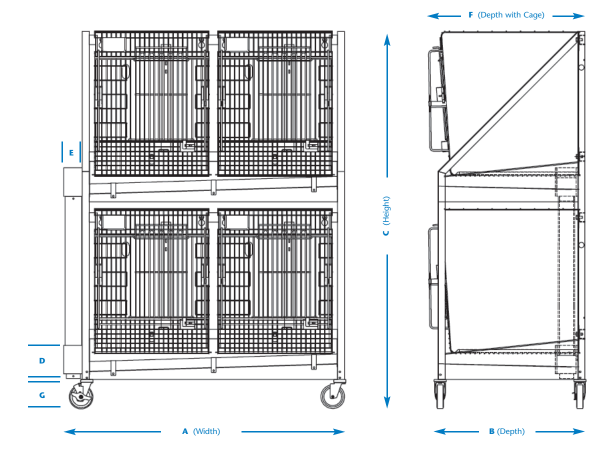
Under each tier of cages is a stainless steel welded trough pitched towards the downspout. The trough's ends and back are formed-up above the bottoms of the suspended cages. In addition, the trough's front edge is formed-up to create a lip.

The rack has a glass beaded satin finish, removing any discoloration. The rack is equipped with chrome plated swivel casters with 5" polyolefin wheels, two with wheel brakes. Swivel and axle bearings have seals and zerk grease fittings

Options:

Stainless Steel Watering System CPVC Watering System Stainless Steel Casters Floor Levelers



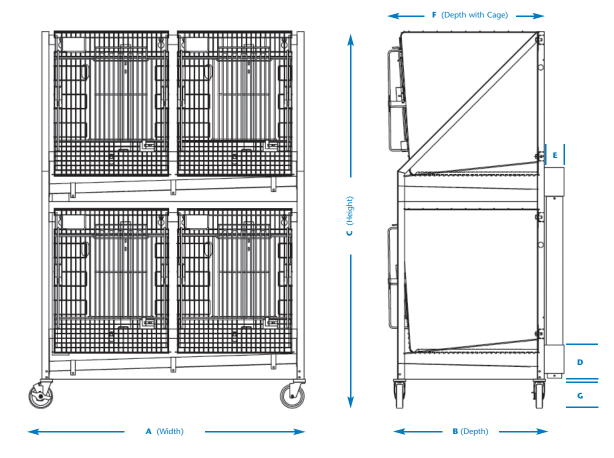


Stainless Steel Angular Flush Racks with End Down spout for Keyhole Suspended Primate Cages*

P/N	RA	CK CAPACI	ГҮ		RACK DIMENSIONS (INCHES)							
	Single Width Cages	Cages Wide	Tiers High	Α	B V	/ithout cag C	es D	E	With Cages F	G		
For 1.6 sq. ft.	cages											
104015-00	4	2	2	40.938"	24.938"	66.718"	6.250"	5.250"	26.250"	6.375"		
104016-00	6	3	2	56.938"	24.938"	66.718"	6.250"	5.250"	26.250"	6.375"		
104017-00	8	4	2	72.938"	24.938"	66.718"	6.250"	5.250"	26.250"	6.375"		
For 3 sq. ft. ca	ages											
104038-00	2	1	2	30.938"	32.125"	79.500"	6.250"	5.250"	33.438"	6.375"		
104042-00	4	2	2	52.938"	32.125"	79.500"	6.250"	5.250"	33.438"	6.375"		
104043-00	6	3	2	74.938"	32.125"	79.500"	6.250"	5.250"	33.438"	6.375"		
For 4.3 sq. ft.	cages											
104066-00	2	1	2	34.938"	32.125"	79.500"	6.250"	5.250"	33.438"	6.375"		
104070-00	4	2	2	60.968"	32.125"	79.500"	6.250"	5.250"	33.438"	6.375"		
104071-00	6	3	2	86.968"	32.125"	79.500"	6.250"	5.250"	33.438"	6.375"		
For 6 sq. ft. ca	ages											
104122-00	2	1	2	44.938"	32.125"	83.500"	6.250"	5.250"	33.438"	6.375"		
104126-00	4	2	2	80.938"	32.125"	83.500"	6.250"	5.250"	33.438"	6.375"		

Racks with other cage capacities available.

^{*} Specify location of downspout; left end or right end.



Stainless Steel Angular Flush Racks with Back Down spout for Keyhole Suspended Primate Cages*

P/N	RA	CK CAPACIT	ГҮ		RACK DIMENSIONS (INCHES)						
	Single Width Cages	Cages Wide	Tiers High	А	B V	Vithout cag C	es D	E	With Cages F	G	
For 1.6 sq. ft.	cages										
104011-00	4	2	2	32.000"	32.625"	66.718"	6.250"	5.250"	33.938"	6.375"	
104012-00	6	3	2	48.000"	32.625"	66.718"	6.250"	5.250"	33.938"	6.375"	
104013-00	8	4	2	64.000"	32.625"	66.718"	6.250"	5.250"	33.938"	6.375"	
For 3 sq. ft. ca	ages										
104031-00	2	1	2	22.000"	39.812"	79.500"	6.250"	5.250"	41.125"	6.375"	
104035-00	4	2	2	44.000"	39.812"	79.500"	6.250"	5.250"	41.125"	6.375"	
104036-00	6	3	2	66.000"	39.812"	79.500"	6.250"	5.250"	41.125"	6.375"	
For 4.3 sq. ft.	cages										
104059-00	2	1	2	26.000"	39.812"	79.500"	6.250"	5.250"	41.125"	6.375"	
104063-00	4	2	2	52.000"	39.812"	79.500"	6.250"	5.250"	41.125"	6.375"	
104064-00	6	3	2	78.000"	39.812"	79.500"	6.250"	5.250"	41.125"	6.375"	
For 6 sq. ft. ca	ages										
104115-00	2	1	2	36.000"	39.812"	83.500"	6.250"	5.250"	41.125"	6.375"	
104119-00	4	2	2	72.000"	39.812"	83.500"	6.250"	5.250"	41.125"	6.375"	

Racks with other cage capacities available.

^{*} Specify location of downspout, left rear or right rear.





Wall-Mounted Support Systems with Stainless Steel Troughs for Keyhole Suspended Primate Cages

Series O Wall-Mounted System supports Series O Cage, Series Q Wall-Mounted System supports Series Q Cages

This Wall-Mounted Support System with Stainless Steel Troughs for Keyhole Suspended Primate Cages, is designed to hang the maximum number of cages on a given length and height wall.

The system is fabricated from electro-galvanized roll-formed channels and trough brackets, with troughs made of stainless steel. Channels are vertically mounted to the wall at both ends and between each cage. Attached to these channels are two horizontal channels per tier of cages. The horizontal channels are fitted with interlocking studs that hold each cage to the system through the keyhole punched slots in the cage backs. Brackets attached to the vertical mounted channels support the stainless steel troughs.

Each trough's ends and back is formed-up above the bottoms of the suspended cages. In addition, the trough's front edge is formed-up

to create a lip. The troughs are custom made to direct waste into a downspout at the center, right end, or left end depending on the drain location in the room.

For additional information on sizing and rack dimensions, please contact SUBURBAN SURGICAL. These units are built in custom sizes. The dimensions are as built per on-site measurements.

Options:

Stainless Steel Watering System CPVC Watering System



Stainless Steel Angular Front-to-Back Flush Through Racks for Keyhole Suspended Primate Cages

Series O Racks Support Series O Cages

This Stainless Steel Angular Front-to-Back Flush Through Rack for Keyhole Suspended Primate Cages is fabricated from die-formed angles and channels. The angle uprights' lower ends have caster couplers. The angle uprights, angle cross members, and channel cross members are butted at all joints and welded for strength. Each cage is held securely in place with three keyhole interlocking studs.

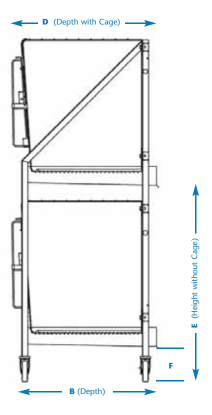
Under each tier of cages is a full-width stainless steel trough pitched towards the rear projecting beyond the back of the rack directing waste into various wall troughs or floor gutter systems. The troughs ends are formed up.

The rack has a glass beaded satin finish, removing any discoloration. The rack is equipped with chrome plated swivel casters with 5" polyolefin wheels, two with wheel brakes. Swivel and axle bearings have zerk grease fittings.

Options:

Stainless Steel Watering System CPVC Watering System Stainless Steel Casters Floor Levelers





Stainless Steel Angular Front-to-Back Flush Through Racks for Keyhole Suspended Primate Cages

P/N	RA	CK CAPACIT	1		RACK DIMENSIONS (INCHES)						
	Single Width Cages	Cages Wide	Tiers High	Α	Without cages B	c	With D	Cages E			
For 1.6 sq. ft.	cages										
104007-00	4	2	2	36.938"	26.938"	66.718"	2.000"	26.250"			
104008-00	6	3	2	52.938"	26.938"	66.718"	2.000"	26.250"			
104009-00	8	4	2	68.938"	26.938"	66.718"	2.000"	26.250"			
For 3 sq. ft. c	ages										
104024-00	2	1	2	26.938"	34.125"	79.500"	2.000"	33.438"			
104028-00	4	2	2	48.938"	34.125"	79.500"	2.000"	33.438"			
104029-00	6	3	2	70.938"	34.125"	79.500"	2.000"	33.438"			
For 4.3 sq. ft.	cages										
104052-00	2	1	2	30.938"	34.125"	79.500"	2.000"	33.438"			
104056-00	4	2	2	56.968"	34.125"	79.500"	2.000"	33.438"			
104057-00	6	3	2	82.968"	34.125"	79.500"	2.000"	33.438"			
For 6 sq. ft. c	ages										
104108-00	2	1	2	44.938"	34.125"	83.500"	2.000"	33.438"			
104112-00	4	2	2	76.938"	34.125"	83.500"	2.000"	33.438"			

Stainless Steel Social Environment Primate Cages

Stainless Steel Social Environment Primate Cages

This Stainless Steel Social Environment Primate Cage can become a 1, 2, 3, or 4 compartment unit by removing or inserting vertical and horizontal components.

The front of each compartment has fixed rod grill panels fitted with a Guillotine Door, a Sliding Door, or a Hinged Guillotine Door and a 5"W 3"H cardholder, tamper-proof door locks and a removable feeder.

Each compartment's inside features a removable perch and a ratchet-type squeeze back.

Removable floors for the Upper Compartments, removable tops for the Lower Compartments, and removable collection pans for all four compartments are standard. The pans on the upper tier can be removed without the floors/tops being removed.

The removable vertical divider is really 3 dividers: These (3) removable vertical dividers on each level separate the left half from the right. One removable vertical panel has a grill featuring 1" x 1" square mesh, the other has 0.5" x 0.5" square mesh, and the third is fabricated of solid Stainless Steel. Clear acrylic or Stainless Steel with an acrylic "window" panels are available as options. When the vertical dividers are removed, the animals' floor area is more than doubled. A divider with a sliding door is also available, as an option.

The frame is fabricated from 1.25" square tubing. The tubing is butted at all joints and welded for strength. The top, sides, and back can be fitted with wire or solid, removable or fixed panels; in any combination. The frame and all rod grill panels have a glass beaded satin finish, removing any discoloration.

The unit is equipped with chrome plated swivel casters with 5" polyolefin wheels, two with wheel brakes. Swivel and axle bearings have seals and zerk grease fittings.

Options:

Stainless Steel Watering System

CPVC Watering System

Stainless Steel Casters

Clear Acrylic Visual Vertical Divider Panel

Stainless Steel Vertical Divider Panel with

Clear Acrylic Visual Window

Stainless Steel Vertical Divider Frame with Two Swing Bars

Various Removable Social Enrichment Panel

Body

Fixed rod grill panels with a guillotine door.

Each compartment features a removable perch and a ratchet squeeze back.. When the vertical divider is removed, the animals floor area is more than doubled.

A 5" x 3" card holder.



Frame

Chrome plated swivel casters with 5" polyolefin wheels, two with wheel brakes.

The frame and all rod grill panels have a glass beaded satin finish, removing any discoloration.

101535-00 Social Environment Primate Cage (Front view shown)



Stainless Steel Social Environment Primate Cages with Opening for Removable Social Enrichment Panels and Flush-Through Pans



109578 Social Environment Primate Cage (Front view shown)



Opening for Removable Social Enrichment Panel



109578 Social Environment Primate Cage (Back view shown)

Left side has Flush-Through Pan removed. Right side has Flush-Through Pan in place

Stainless Steel Rabbit Cages

Stainless Steel Deluxe Suspended Rabbit Cages

Series S Cages fit Series S Racks

This Stainless Steel Deluxe Suspended Rabbit Cage features a onepiece wrapper, consisting of the sides and back. The wrapper has a minimum of a .375" radius for all internal bends and coved corners.

There are 1" diameter observation/ventilation holes punched in the top, back, and one side of the cage. The back of the cage has a hole to accommodate a watering system.

Each cage is supported by full-length suspension runners that allow complete interchange ability on selected types of racks for suspended rabbit cages.

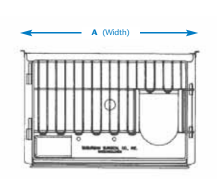
The removable electropolished door has a rod-frame with vertical and horizontal rods in the upper portion and a deflector panel in the lower portion. The deflector panel has a 5" wide by 3" high cardholder, and a provision for a sipper tube. Each cage is equipped with a removable 1 quart feeder, that is externally mounted. The door is latched with a two-point self-locking latch.

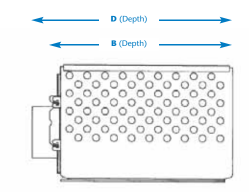
The removable electropolished floor with a rolled-edge strip animal resting surface, has a frame design that holds the floor away from the wrapper's deflector. The deflector's unique drip edge directs waste into the selected rack's system or collection pan.

The cage is also designed to support an optional metabolism collection pan on selected racks.



101012-00 Cage (shown)





P/N	Anima	Animal Space			Cage Dimensions				
	Cage Area	Above Floor	Α	В	C	D	Weighing*		
101011-00	3.00 Sq. Ft.	15.000"	19.125"	25.875"	16.438"	28.250"	2-4 kg		
101012-00	4.00 Sq. Ft.	15.000"	25.125"	25.875"	16.438"	28.250"	4-5.4 kg		
101013-00	5.00 Sq. Ft.	15.000"	25.125"	31.875"	16.438"	34.250"	> 5.4 kg		
Additional Equ	ıipment								
201791	Stainless Steel Ro	olled Edge Strip Floor for	3 Sq. Ft. Cage						
201792	Stainless Steel Ro	olled Edge Strip Floor for	4 Sq. Ft. Cage						
204493	Stainless Steel Ro	olled Edge Strip Floor for	5 Sq. Ft. Cage						
200711	1 Qt. Stainless S								

^{*} See page on animal space recommendations.





Stainless Steel Angular Racks with Collection Pans for Suspended Rabbit Cages

Series S Racks support Series S Cages

This Stainless Steel Angular Rack with Collection Pans for Suspended Rabbit Cages is fabricated from die-formed angles and channels. The angle uprights' lower ends have caster couplers. The angle uprights, angle cross members, and channel cross members are butted at all joints and welded for strength.

Each cage is held securely in place by a pair of full-length cage runners that are welded to the rack cross members.

The rack is furnished with removable tapered collection pans supported by full-length runners welded to the rack cross members. The rack has a glass beaded satin finish, removing any discoloration.

The rack is equipped with chrome plated swivel casters with 5" polyolefin wheels, two with wheel brakes. Swivel and axle bearings have seals and zerk grease fittings.

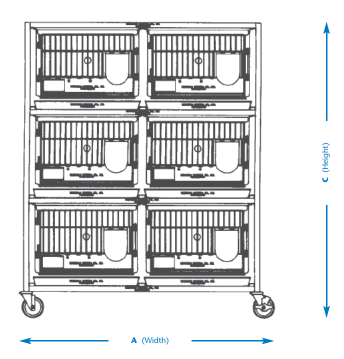
Options:

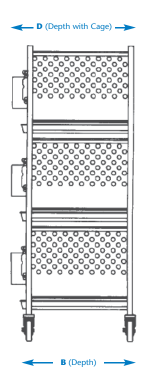
Stainless Steel Watering System

CPVC Watering System

Stainless Steel Casters

Stainless Steel Metabolism Collection Pans





Stainless Steel Angular Racks with Collection Pans for Suspended Rabbit Cages

P/N	RA	RACK CAPACITY			RACK DIMENSIONS (INCHES)					
	Single Width Cages	Cages Wide	Tiers High	Α	Without cages B	C	With Cages D			
For 3 sq. ft. ca	ages									
104872-00	6	2	3	44.344"	26.625"	68.781"	29.375"			
104873-00	6	3	2	64.188"	26.625"	48.375"	29.375"			
104874-00	8	2	4	44.344"	26.625"	89.275"	29.375"			
104875-00	9	3	3	64.188"	26.625"	68.781"	29.375"			
For 4 sq. ft. ca	ages									
104881-00	6	2	3	56.344"	26.625"	68.781"	29.375"			
104882-00	6	3	2	82.188"	26.625"	48.375"	29.375"			
104883-00	8	2	4	56.344"	26.625"	89.250"	29.375"			
104884-00	9	3	3	82.188"	26.625"	68.781"	29.375"			
For 5 sq. ft. ca	ages									
104890-00	6	2	3	56.344"	32.625"	68.781"	35.375"			
104891-00	6	3	2	82.188"	32.625"	48.375"	35.375"			
104892-00	8	2	4	56.344"	32.625"	89.250"	35.375"			
104893-00	9	3	3	82.188"	32.625"	68.781"	35.375"			
Additional Eq	uipment									
604874	Stainless Steel Ta	apered Collection	on Pan for 3 Sq. Ft.	Cage, 2 & 3 Tiers H	ligh Rack					
604919	Stainless Steel Ta	apered Collection	on Pan for 4 Sq. Ft.	Cage, 2 & 3 Tiers H	ligh Rack					
604918				Cage, 2 & 3 Tiers H						
609260	Stainless Steel Ta	apered Collection	on Pan for 3 Sq. Ft.	Cage, 4 Tiers High	Rack					
609261	Stainless Steel Ta	apered Collection	on Pan for 4 Sq. Ft.	Cage, 4 Tiers High	Rack					
609262	Stainless Steel Ta	apered Collection	on Pan for 5 Sq. Ft.	Cage, 4 Tiers High	Rack					

Racks with other cage capacities available.



Stainless Steel Rabbit Cages



Stainless Steel Integral Rabbit Cage Units

This Stainless Steel Tubular Frame for the Integral Rabbit Cage Unit is fabricated from 1" square tubing. The tubular uprights' upper ends are capped, the lower ends are fitted with caster couplers, and both ends are welded and ground smooth. The tubular cross members are butted at all joints and welded for strength.

Each tier of the unit has a solid one-piece wrapper, consisting of the sides and back. The wrapper is lowered from the top of each tier on the back and both sides for ventilation, and is welded to the frame.

The back of each tier is punched with two holes to accommodate a watering system.

Each tier has a pair of removable, electropolished doors. Each door has a rod-frame with vertical and horizontal rods in the upper portion and a deflector panel in the lower portion with a provision for a sipper tube. Each door has a removable external feeder with a baffle and a 5" wide by 3" high cardholder. In addition, each tier is equipped with two removable electropolished floors with rolled-edge strip animal resting surface supported on top of the wrapper's deflector, directing waste

into the removable tapered collection pan under each floor. Each collection pan is supported by the cage's pan runners, which are welded to the frame.

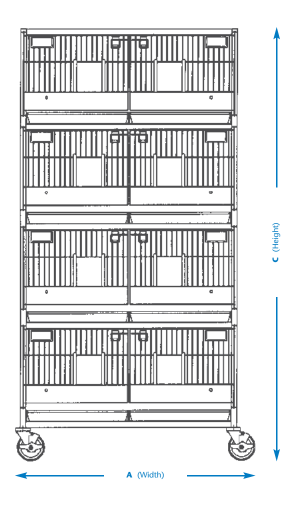
Each tier has a removable divider panel that divides the tier into two compartments when in place.

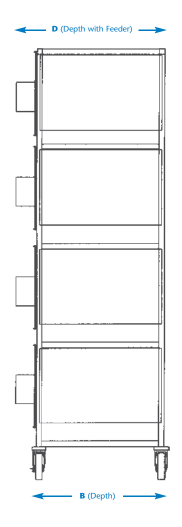
The frame has a glass beaded satin finish, removing any discoloration.

The rack is equipped with chrome plated swivel casters with 5" polyolefin wheels, two with wheel brakes. Swivel and axle bearings have seals and zerk grease fitting.

Options:

Stainless Steel Watering System
CPVC Watering System
Stainless Steel Casters





Stainless Steel Integral Rabbit Cage Units

P/N		l Space		partments			Cage Di	mensions	Med 5	For
	Floor Area*	Above Floor	Tiers High	Divi Out	der In	Α	В	С	With Feeder D	Animals Weighing*
101117-00	3.00 Sq. Ft.	16.000"	3	3	6	42.125"	25.625"	62.031"	28.312"	2-4 kg
101118-00	3.00 Sq. Ft.	16.000"	4	4	8	42.125"	25.625"	80.312"	28.312"	2-4 kg
101121-00	4.00 Sq. Ft.	16.000"	3	3	6	54.125"	25.625"	62.031"	28.312"	4-5.4 kg
101122-00	4.00 Sq. Ft.	16.000"	4	4	8	54.125"	25.625"	80.312"	28.312"	4-5.4 kg
101125-00	5.00 Sq. Ft.	16.000"	3	3	6	54.125"	31.625"	62.031"	34.312"	> 5.4 kg
101126-00	5.00 Sq. Ft.	16.000"	4	4	8	54.125"	31.625"	80.312"	34.312"	> 5.4 kg
Additional Equ	uipment									
206541	Stainless Steel	Rolled Edge Strip	Floor for 3 So	q. Ft. Cage						
206461	Stainless Steel	Rolled Edge Strip	Floor for 4 So	q. Ft. Cage						
206518	Stainless Steel	Rolled Edge Strip	Floor for 5 So	q. Ft. Cage						
200711	1 Qt. Stainless	Steel Feeder		***************************************						
608665	Stainless Steel	Tapered Collection	on Pan for 3 S	q. Ft. Cage						
608464	Stainless Steel	Tapered Collection	on Pan for 4 S	q. Ft. Cage						
608609	Stainless Steel	Tapered Collectic	on Pan for 5 S	q. Ft. Cage						

^{*} Per cage with compartment-divider in position.
** See page on animal space recommendations.



Stainless Steel Rod-Framed Suspended Rodent Cages Series H Cages fit Series H Racks

This Stainless Steel Rod-Framed Suspended Rodent Cage features either $\#2 \times 16$ gauge, $\#2.5 \times 16$ gauge, or $\#3 \times 18$ gauge welded wire mesh front and bottom.

The one-piece wire mesh is welded to a rod-frame that is then welded to the front and bottom edges of the sides and back of the wrapper. The solid wrapper is hemmed and flanged at the top, forming full-length suspension runners along both sides. These runners have lanced dimples to secure the cage on various racks. The back of the cage can be punched to accommodate a watering system.

This cage is available with a wire-formed handle welded to the cage front top or front bottom.

The cage is available in various sizes of single, double, and triple widths. The cage's inside depth determines the specific rack required.

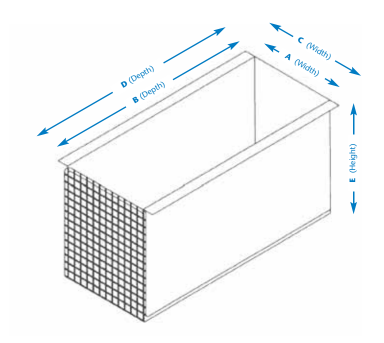
All cages are fixture welded to insure interchange ability within a given size.

Additional Equipment:

Water Bottles

Bottle Holders

Stoppers



Stainless Steel Rod-Framed Suspended Rodent Cages*

P/N		Animal	Space		Caq	e Dimens	ions	
		Floor Area	Above Floor	Α	В	C	D	E
103375-00	Single Width	49.000 Sq. In.	7.000"	7.000"	7.000"	8.000"	7.500"	7.114"
103376-00	Double Width	112.000 Sq. In.	7.000"	16.125"	7.000"	17.125"	7.500"	7.114"
103377-00	Triple Width	176.00 Sq. In.	7.000"	25.250"	7.000"	26.250"	7.500"	7.114"
103378-00	Single Width	56.000 Sq. In.	7.000"	7.000"	8.000"	8.000"	8.500"	7.114"
103379-00	Double Width	129.000 Sq. In.	7.000"	16.125"	8.000"	17.125"	8.500"	7.114"
103380-00	Triple Width	202.000 Sq. In.	7.000"	25.250"	8.000"	26.250"	8.500"	7.114"
103381-00	Single Width	70.000 Sq. In.	7.000"	7.000"	10.000"	8.000"	10.500"	7.114"
103382-00	Double Width	161.000 Sq. In.	7.000"	16.125"	10.000"	17.125"	10.500"	7.114"
103383-00	Triple Width	252.000 Sq. In.	7.000"	25.250"	10.000"	26.250"	10.500"	7.114"
103384-00	Single Width	98.000 Sq. In.	7.000"	7.000"	14.000"	8.000"	14.500"	7.114"
103385-00	Double Width	225.000 Sq. In.	7.000"	16.125"	14.000"	17.125"	14.500"	7.114"
103386-00	Triple Width	353.000 Sq. In.	7.000"	25.250"	14.000"	26.250"	14.500"	7.114"
103387-00	Single Width	134.000 Sq. In.	7.000"	7.000"	19.250"	8.000"	19.750"	7.114"
103388-00	Double Width	310.000 Sq. In.	7.000"	16.125"	19.250"	17.125"	19.750"	7.114"
103389-00	Triple Width	486.000 Sq. In.	7.000″	25.250"	19.250"	26.250"	19.750"	7.114"
Additional	Equipment							
Water Bottles	;							
Bottle Holder	'S							
Stoppers								
Stopper Guar	·ds							

^{*} If handle is required, specify: wire-formed welded to the front (either top or bottom). Also specify wire mesh size and with or without water hole in back.





103350-00 Cage (shown)

Stainless Steel Self-Framed Suspended Rodent Cages Series H Cages fit Series H Racks

This Stainless Steel Self-Framed Suspended Rodent Cage features either $\#2 \times 16$ gauge, $\#2.5 \times 16$ gauge, or $\#3 \times 18$ gauge welded wire mesh front and bottom.

The one-piece wire mesh is welded to the hemmed flanges on the front and bottom edges of the sides and back of the cage wrapper. The solid wrapper is hemmed and flanged at the top, forming full-length suspension runners along both sides. These runners have lanced dimples to secure the cage on various racks. The back of the cage can be punched to accommodate a watering system.

This cage has a die-formed header handle available with or without a full-width cardholder. The cage is available in various sizes of single, double, and triple widths. The cage's inside depth determines the specific rack required.

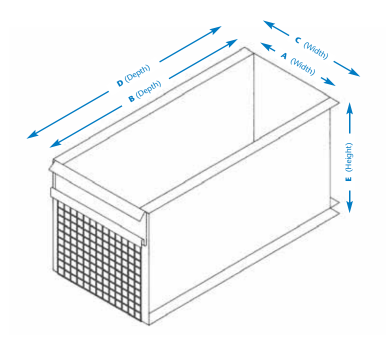
All cages are fixture welded to insure interchange ability within a given size.

Additional Equipment:

Water Bottles

Bottle Holders

Stoppers



Stainless Steel Self-Framed Suspended Rodent Cages*

P/N		Animal	Space	Cage Dimensions						
		Floor Area	Above Floor	Α	В	С	D	E		
103350-00	Single Width	49.000 Sq. In.	7.000"	7.000"	7.000"	8.000"	8.000"	7.148"		
103351-00	Double Width	112.000 Sq. In.	7.000"	16.125"	7.000"	17.125"	8.000"	7.148"		
103352-00	Triple Width	176.00 Sq. In.	7.000"	25.250"	7.000"	26.250"	8.000"	7.148"		
103353-00	Single Width	56.000 Sq. In.	7.000"	7.000"	8.000"	8.000"	9.000"	7.148"		
103354-00	Double Width	129.000 Sq. In.	7.000"	16.125"	8.000"	17.125"	9.000"	7.148"		
103355-00	Triple Width	202.000 Sq. In.	7.000"	25.250"	8.000"	26.250"	9.000"	7.148"		
103356-00	Single Width	70.000 Sq. In.	7.000"	7.000"	10.000"	8.000"	11.000"	7.148"		
103357-00	Double Width	161.000 Sq. In.	7.000"	16.125"	10.000"	17.125"	11.000"	7.148"		
103358-00	Triple Width	252.000 Sq. In.	7.000"	25.250"	10.000"	26.250"	11.000"	7.148"		
103359-00	Single Width	98.000 Sq. In.	7.000"	7.000"	14.000"	8.000"	15.000"	7.148"		
103360-00	Double Width	225.000 Sq. In.	7.000"	16.125"	14.000"	17.125"	15.000"	7.148"		
103361-00	Triple Width	353.000 Sq. In.	7.000"	25.250"	14.000"	26.250"	15.000"	7.148"		
103362-00	Single Width	134.000 Sq. In.	7.000"	7.000"	19.250"	8.000"	20.250"	7.148"		
103363-00	Double Width	310.000 Sq. In.	7.000"	16.125"	19.250"	17.125"	20.250"	7.148"		
103364-00	Triple Width	486.000 Sq. In.	7.000″	25.250"	19.250"	26.250"	20.250"	7.148"		
Additional	Equipment									
Water Bottles	3									
Bottle Holder	'S									
Stoppers										
Stopper Guai	·ds									

^{*} Specify wire mesh size, with or without water hole, and either die-formed header or die-formed with full-width card-holder header...





Stainless Steel Tubular Racks with Collection Pans for Suspended Rodent Cages

Series H Racks support Series H Cages

This Stainless Steel Tubular Rack with Collection Pans for Suspended Rodent Cages is available as a single or double faced rack. Single-faced racks accept cages from one side only, while double-faced racks accept cages from both sides. The rack is designed to hold single, double, and triple width cages. The cage's inside depth determines the specific rack required.

The rack is fabricated with 1" square tubular uprights and solid shelves. The tubular uprights' upper ends are capped, the lower ends are fitted with caster couplers, and both ends are welded and ground smooth. The front and back edges of the shelves are formed-up into channels, and the ends are formed down. Each cage is held securely in place by full-length cage runners that are spot welded to the under sides of the shelves with their ends welded to the shelves' edges.

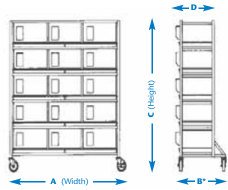
The shelf under each tier of cages has two removable tapered collection pans that are held in place by pan runners welded to the shelf. The shelves are welded to the rack uprights.

The uprights have a glass beaded satin finish, removing any discoloration.

The rack is equipped with chrome plated swivel casters with 5" polyolefin wheels, two with wheel brakes. Swivel and axle bearings have seals and zerk grease fittings.

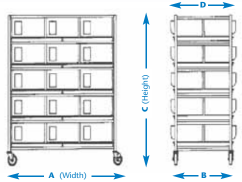
Options:

Stainless Steel Watering System CPVC Watering System Stainless Steel Casters Cage Locking Mechanism Bar



Stainless Steel Tubular Single-Faced Racks For Suspended Rodent Cages

P/N	RA	CK CAPACIT	Υ		RACK DIMENSIONS (INCHES)					
	Single Width Cages	Cages Wide	Tiers High	Cage Depth	A	Depth B	c	Depth with Feeder D		
104338-00	30	6	5	7.000"	60.625"	15.812"	66.000"	16.250"		
104370-00	30	6	5	8.000"	60.625"	16.812"	66.000"	17.250"		
104402-00*	30	6	5	10.000"	60.625"	18.812"	66.000"	19.250"		
104434-00	30	6	5	14.000"	60.625"	22.812"	66.000"	23.250"		
104466-00	30	6	5	19.250"	60.625"	28.062"	66.000"	28.500"		
Additional Equ	uipment									
605307	Stainless Steel C	Collection Pan fo	or 104338-00 Rad	ck						
603976	Stainless Steel C	ollection Pan fo	or 104434-00 Rad	ck						
609267	Stainless Steel C	ollection Pan fo	or 104370-00 Rad	ck						
609269	Stainless Steel C	ollection Pan fo	or 104466-00 Rad	ck						
600632	Stainless Steel C	ollection Pan fo	or 104402-00 Rad	ck						

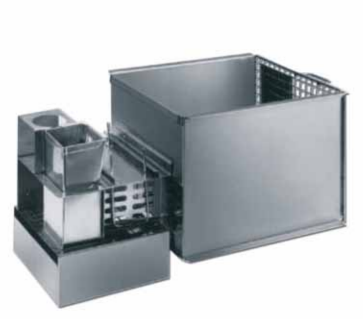


Stainless Steel Tubular Double-Faced Racks For Suspended Rodent Cages

P/N	RA	CK CAPACIT	Υ		RACK DIMENSIONS (INCHES)					
	Single Width Cages	Cages Wide	Tiers High	Cage Depth	A	Depth B	c	Depth with Feeder D		
104354-00	60	6	5	7.000"	60.625"	17.375"	66.000"	18.250"		
104386-00	60	6	5	8.000"	60.625"	19.375"	66.000"	20.250"		
104418-00	60	6	5	10.000"	60.625"	23.375"	66.000"	24.250"		
104450-00	60	6	5	14.000"	60.625"	31.375"	66.000"	32.250"		
104482-00	60	6	5	19.250"	60.625"	41.375"	66.000"	42.750"		
Additional Equi	ipment									
604976	Stainless Steel Ta	apered Collection	on Pan for 1043:	54-00 Rack						
603977	Stainless Steel Ta	apered Collection	on Pan for 1044.	50-00 Rack						
609268	Stainless Steel Ta	apered Collection	on Pan for 1043	86-00 Rack						
609270	Stainless Steel Ta	apered Collection	on Pan for 1044	82-00 Rack						
600636	Stainless Steel Ta	apered Collection	on Pan for 1044	18-00 Rack						
* Has Outrigger Leg										

 ${\it Racks with other cage capacities available}.$

Stainless Steel Rod-Framed Metabolism Suspended Rodent Cages and Racks Series I Cages fit Series I Racks Series I Racks support Series I Cages



104499-00 Cages (shown)



104498-00 Rack (shown)

Cages

This Stainless Steel Rod-Framed Metabolism Suspended Rodent Cages features either #2 x 16 gauge, #2.5 x 16 gauge, or #3 x 18 gauge welded wire mesh front and bottom.

The one-piece wire mesh is welded to a rod-frame that is then welded to the front and bottom edges of the sides and back of the cage wrapper. This creates flanges on the sides that act as runners to support the removable metabolism funnel. The solid wrapper is hemmed and flanged at the top, forming full-length suspension runners along both sides. These runners have lanced dimples to secure the cage on the rack. The back of the cage is fitted with a removable adjustable tunnel feeder and bottle holder.

The metabolism funnel, which is fitted with a feces separator, diverts liquids into a collection bottle (not included).

The cage has a wire-formed handle welded to the front top. Also included is a 3" wide by 5" high cardholder.

Options:

022017 Graduated bottle 022018 Bottle stopper 022085 Sipper tube

Racks

This Stainless Steel Angular Rack for Metabolism Suspended Rodent Cages is fabricated with die-formed angle uprights and solid shelves. The angle uprights' lower ends have caster couplers. The front and back edges of the shelves are formed up into channels, and the ends are formed-down. Each cage is held securely in place by full-length cage runners that are spot welded to the under sides of the shelves with their ends welded to the shelves' edges. The shelves are welded to the rack uprights.

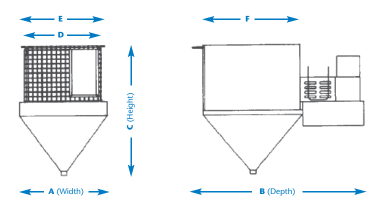
The uprights have a glass beaded satin finish, removing any discoloration.

The rack is equipped with chrome plated swivel casters with 5" polyolefin wheels, two with wheel brakes. Swivel and axle bearings have seals and zerk grease fittings.

Options:

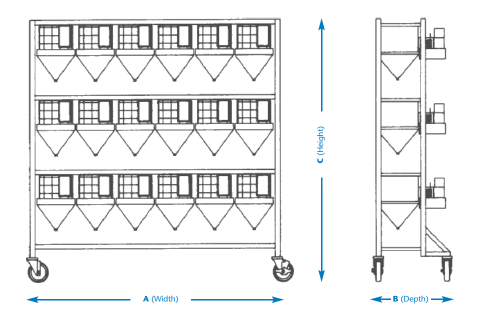
Stainless Steel casters

Stainless Steel Rodent Cages



Stainless Steel Rod-Framed Metabolism Suspended Rodent Cages

P/N	Animal	Cage Dimensions						
	Floor Area	Above Floor	Α	В	C	D	E	F
104499-00	84.000 Sq. In.	7.000"	9.500"	18.500"	13.906"	8.000"	9.000	10.500"
Additional Eq	uipment							
022017	Graduated Bottle							
022018	Bottle Stopper							
022085	Sipper Tube							



Stainless Steel Angular Single-Faced Racks for Rod-Framed Metabolism Suspended Rodent Cages

P/N	RA	CK CAPACIT	Y	RACK DIMENSIONS (INCHES)
	Single Width Cages	Cages Wide	Tiers High	A B C
104498-00	18	6	3	63.500" 19.812" 68.250"

Racks with other cage capacities available.









Shown with Optional Handle and/or Cardholder

Stainless Steel Rod-Framed Suspended Mouse Cages Series N Cages fit Series N Racks

This Stainless Steel Rod-Framed Suspended Mouse Cage features a #3 x 18 gauge welded wire mesh front and bottom.

The one-piece wire mesh is welded to a rod-frame that is then welded to the front and bottom edges of the sides and back of the wrapper. The solid wrapper is hemmed and flanged at the top, forming full-length suspension runners along both sides. These runners have lanced dimples to secure the cage on various racks. The back of the cage can be punched to accommodate a watering system.

This cage is available with a wire-formed handle welded to the cage front top or front bottom.

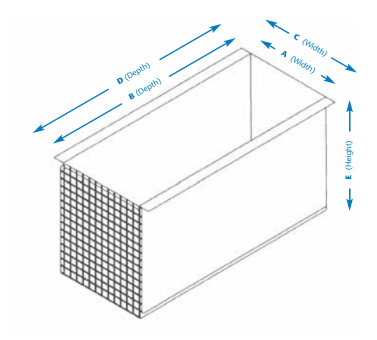
The cage is available in various sizes of single, double, and triple widths. The cage's inside depth determines the specific rack required.

All cages are fixture welded to insure interchange ability within a given size.

Additional Equipment:

Water Bottles Bottle Holders

Stoppers



Stainless Steel Rod-Framed Suspended Mouse Cages*

P/N		Anima	Space		Cage Dimensions					
		Floor Area	Above Floor	Α	В	C	D	E		
103325-00	Single Width	28.000 Sq. In.	5.000"	4.000"	7.000"	5.000"	7.500"	5.125"		
103326-00	Double Width	68.250 Sq. In.	5.000"	9.750"	7.000"	10.750"	7.500"	5.125"		
103327-00	Triple Width	108.500 Sq. In.	5.000"	15.500"	7.000"	16.500"	7.500"	5.125"		
103328-00	Single Width	32.000 Sq. In.	5.000"	4.000"	8.000"	5.000"	8.500"	5.125"		
103329-00	Double Width	78.000 Sq. In.	5.000"	9.750"	8.000"	10.750"	8.500"	5.125"		
103330-00	Triple Width	124.000 Sq. In.	5.000"	15.500"	8.000"	16.500"	8.500"	5.125"		
103331-00	Single Width	40.000 Sq. In.	5.000"	4.000"	10.000"	5.000"	10.500"	5.125"		
103332-00	Double Width	97.500 Sq. In.	5.000"	9.750"	10.000"	10.750"	10.500"	5.125"		
103333-00	Triple Width	155.000 Sq. In.	5.000"	15.500"	10.000"	16.500"	10.500"	5.125"		
103334-00	Single Width	56.000 Sq. In.	5.000"	4.000"	14.000"	5.000"	14.500"	5.125"		
103335-00	Double Width	136.500 Sq. In.	5.000"	9.750"	14.000"	10.750"	14.500"	5.125"		
103336-00	Triple Width	217.000 Sq. In.	5.000"	15.500"	14.000"	16.500"	14.500"	5.125"		
Additional	Equipment									
Water Bottles										
Bottle Holder	S									
Stoppers										
Stopper Guar	ds									



^{*}If a wire-formed handle is required, specify welded to front top or bottom. Also indicate with or without water hole in back.



103300-00 Cage (shown)

Stainless Steel Self-Framed Suspended Mouse Cages Series N Cages fit Series N Racks

This Stainless Steel Self-Framed Suspended Mouse Cage features a #3 x 18 gauge welded wire mesh front and bottom.

The one-piece wire mesh is welded to the hemmed flanges on the front and bottom edges of the sides and back of the cage wrapper. The solid wrapper is hemmed and flanged at the top, forming full-length suspension runners along both sides.

These runners have lanced dimples to secure the cage on various racks. The back of the cage can be punched to accommodate a watering system.

This cage has a die-formed header handle available with or without a full-width cardholder.

This cage is available in various sizes of single, double, and triple widths. The cage's inside depth determines the specific rack required.

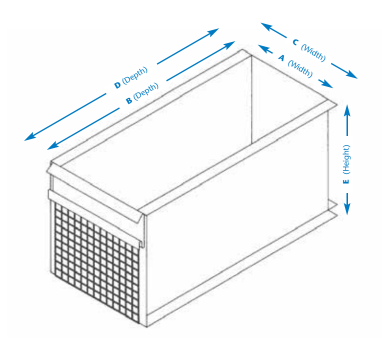
All cages are fixture welded to insure interchange ability within a given size.

Additional Equipment:

Water Bottles

Bottle Holders

Stoppers



Stainless Steel Self-Framed Suspended Mouse Cages*

P/N		Animal	Space		Cag	e Dimens	ions	
		Floor Area	Above Floor	Α	В	С	D	E
103300-00	Single Width	28.000 Sq. In.	5.000"	4.000"	7.000"	5.000"	8.000"	5.120"
103301-00	Double Width	68.250 Sq. In.	5.000"	9.750"	7.000"	10.750"	8.000"	5.120"
103302-00	Triple Width	108.500 Sq. In.	5.000"	15.500"	7.000"	16.500"	8.000"	5.120"
103303-00	Single Width	32.000 Sq. In.	5.000"	4.000"	8.000"	5.000"	9.000"	5.120"
103304-00	Double Width	78.000 Sq. In.	5.000"	9.750"	8.000"	10.750"	9.000"	5.120"
103305-00	Triple Width	124.000 Sq. In.	5.000"	15.500"	8.000"	16.500"	9.000"	5.120"
103306-00	Single Width	40.000 Sq. In.	5.000"	4.000"	10.000"	5.000"	11.000"	5.120"
103307-00	Double Width	97.500 Sq. In.	5.000"	9.750"	10.000"	10.750"	11.000"	5.120"
103308-00	Triple Width	155.000 Sq. In.	5.000"	15.500"	10.000"	16.500"	11.000"	5.120"
103309-00	Single Width	56.000 Sq. In.	5.000"	4.000"	14.000"	5.000"	15.000"	5.120"
103310-00	Double Width	136.500 Sq. In.	5.000"	9.750"	14.000"	10.750"	15.000"	5.120"
103311-00	Triple Width	217.000 Sq. In.	5.000"	15.500"	14.000"	16.500"	15.000"	5.120"
Additional	Equipment							
Water Bottles	;							
Bottle Holder	`S							
Stoppers								
Stopper Guar	-ds							



^{*}If a handle is required, specify type. Specify either die-formed header or die-formed with full-width cardholder header, and with or without water hole in back.





Stainless Steel Tubular Racks with Collection Pans for Suspended Mouse Cages

Series N Racks support Series N Cages

This Stainless Steel Tubular Rack with Collection Pans for Suspended Mouse Cages is available as a single or double faced rack. Single-faced racks accept cages from one side only, while double-faced racks accept cages from both sides. The rack is designed to hold single, double, and triple width cages. The cage's inside depth determines the specific rack required.

The rack is fabricated with 1" square tubular uprights and solid shelves. The tubular uprights' upper ends are capped, the lower ends are fitted with caster couplers, and both ends are welded and ground smooth. The front and back edges of the shelves are formed-up into channels, and the ends are formed down. Each cage is held securely in place by full-length cage runners that are spot welded to the under sides of the shelves with their ends welded to the shelves' edges.

The shelf under each tier of cages has two removable tapered collection pans that are held in place by pan runners welded to the shelf. The shelves are welded to the rack uprights.

The uprights have a glass beaded satin finish, removing any discoloration.

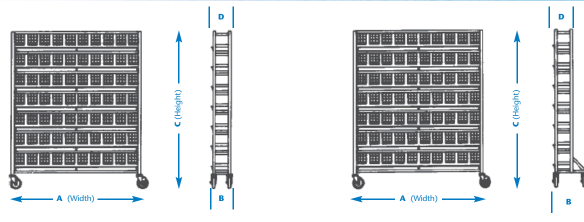
The rack is equipped with chrome plated swivel casters with 5" polyolefin wheels, two with wheel brakes. Swivel and axle bearings have seals and zerk grease fittings.

Options:

Stainless Steel Watering System
CPVC Watering System
Stainless Steel Casters
Cage Locking Mechanism Bar

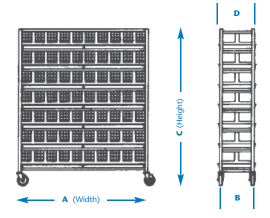
Section

Stainless Steel Mouse Cages



Stainless Steel Tubular Single-Faced Racks For Suspended Mouse Cages

P/N		RACK C	APACITY		RACK DIMENSIONS (INCHES)					
	Single Width Cages	Cages Wide	Tiers High	Inside Cage Depth	Α	Depth B	С	Depth with Feeder D		
104211-00	70	10	7	7.000"	60.625"	15.812"	71.188"	16.250"		
104243-00	70	10	7	8.000"	60.625"	16.812"	71.188"	17.250"		
104275-00*	70	10	7	10.000"	60.625"	18.812"	71.188"	19.250"		
104297-00	70	10	7	14.000"	60.625"	22.812"	71.188"	23.250"		
Additional Equ	uipment									
605307	Stainless Steel C	ollection Pan fo	or 104211-00 R	Rack						
609267	Stainless Steel C	ollection Pan fo	or 104243-00 F	Rack						
600632	Stainless Steel C	ollection Pan fo	or 104275-00 F	Rack						
603976	Stainless Steel C	ollection Pan fo	or 104297-00 F	Rack						



Stainless Steel Tubular Double-Faced Racks For Suspended Mouse Cages

P/N		RACK C	APACITY			RACK DIMENSIONS (INCHES)					
	Single Width Cages	Cages Wide	Tiers High	Cage Depth	Α	Depth B	С	Depth with Feeder D			
104227-00	140	10	7	7.000"	60.625"	17.375"	71.188"	18.250"			
104259-00	140	10	7	8.000"	60.625"	19.375"	71.188"	20.250"			
104291-00	140	10	7	10.000"	60.625"	23.375"	71.188"	24.250"			
104323-00	140	10	7	14.000"	60.625"	31.375"	71.188″	32.250"			
Additional Eq	uipment										
604976	Stainless Steel T	apered Collecti	on Pan for 1042	27-00 Rack							
609268	Stainless Steel T	apered Collecti	on Pan for 1042.	59-00 Rack							
600636	Stainless Steel T	apered Collecti	on Pan for 1042	91-00 Rack							
603977	Stainless Steel T	apered Collecti	on Pan for 1043	23-00 Rack							

Racks with other cage capacities available.





101431-00 Cage (shown)

Stainless Steel Suspended Guinea Pig Cages with Rod Front and Perforated Bottom

Series F Cages fit Series F Racks

This Stainless Steel Suspended Guinea Pig Cage features a electropolished rod front grill with a 3" wide by 5" high cardholder and an externally mounted removable feeder.

Each cage bottom is a panel perforated with square holes. Its front edge is formed-up to create a lip.

The front grill and bottom panel are welded to the front and bottom edges of the sides and back of the cage wrapper.

The solid wrapper is also hemmed and flanged at the top, forming full-length suspension runners along both sides. These runners have lanced dimples to secure the cage in place on various racks. The back of the cage can be punched to accommodate a watering system.

The cage's inside depth determines the specific rack required.

This cage is available with a wire-formed front handle welded to the cage front top or front bottom.

The cage is available in various sizes. All cages are fixture welded to insure interchange ability within a given size.

Options:

Wire-formed Handle

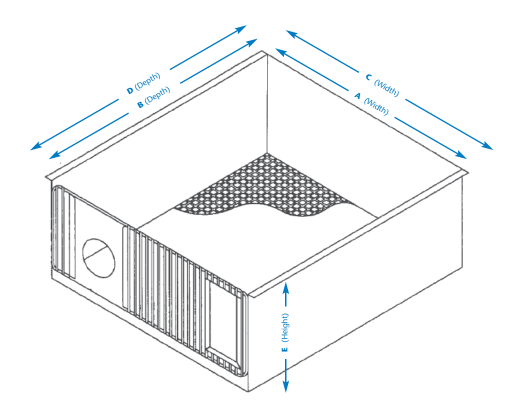
Additional Equipment:

Feeders

Water Bottles

Bottle Holders

Stoppers



Stainless Steel Suspended Guinea Pig Cages with Rod Front and Perforated Bottom*

P/N		Animal	Space		Cao	e Dimens	ions		For Animals
<u> </u>		Floor Area	Above Floor	A	В	С	D	E	Weighing**
101430-00	Single Width	108.500 Sq. In.	7.000"	7.000"	15.500"	8.000"	16.000"	7.062"	350 g
101431-00	Double Width	217.000 Sq. In.	7.000"	14.000"	15.500"	15.000"	16.000"	7.062"	> 350 g
101432-00	Triple Width	325.500 Sq. In.	7.000"	21.000"	15.500"	22.000"	16.000"	7.062"	> 350 g
103328-00	Single Width	129.500 Sq. In.	7.000"	7.000"	18.500"	8.000"	19.000"	7.062"	350 g
103329-00	Double Width	259.000 Sq. In.	7.000"	14.000"	18.500"	15.000"	19.000"	7.062"	> 350 g
103330-00	Triple Width	388.500 Sq. In.	7.000"	21.000"	18.500"	22.000"	19.000"	7.062"	> 350 g
103334-00	Single Width	154.000 Sq. In.	7.000"	7.000"	22.000"	8.000"	22.500"	7.062"	> 350 g
103335-00	Double Width	308.500 Sq. In.	7.000"	14.000"	22.000"	15.000"	22.500"	7.062"	> 350 g
103336-00	Triple Width	462.000 Sq. In.	7.000"	21.000"	22.000"	22.000"	22.500"	7.062"	> 350 g
Additional	Equipment								
200501	Feeders								
	Water Bottles								
	Bottle Holders								
	Stoppers								
	Stopper Guards								



^{*} Specify with or without water hole and location of Handle, if required.
** See page on animal space recommendations.



Rack

Stainless Steel Guinea Pig Cages

This rack is available as a single-or-double faced rack.

Single Rack accepts cages from one-side only.

Double Rack accepts cages from both sides.

The Rack is designed to hold single, double or triple width cages.

The rack is fabricated from 1" square tubular uprights.

The top uprights are capped and the bottom uprights are fitted with casters.

The uprights have a glass beaded satin finish, removing any discoloration.

Each cage is held in place by a full-length runner.

Stainless Steel Tubular Racks with Collection Pans for Suspended Guinea Pig Cages with Rod Front and Perforated Bottom

Series F Racks support Series F Cages

This Stainless Steel Tubular Rack with Collection Pans for Suspended Guinea Pig Cages is available as a single-or double-faced rack. Single-faced racks accept cages from one side only, while double-faced racks accept cages from both sides. The rack is designed to hold single, double, and triple width cages. The cage's inside depth determines the specific rack required.

The rack is fabricated from 1" square tubular uprights and solid shelves. The tubular uprights' upper ends are capped, the lower ends are fitted with caster couplers, and both ends are welded and ground smooth. The front and back edges of the shelves are formed-up into channel, and the ends are formed down. Each cage is held securely in place by full-length cage runners that are spot welded to the under sides of the shelves with their ends welded to the shelves' edges.

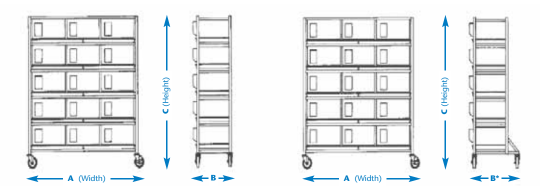
The shelf under each tier of cages has two removable tapered collection pans that are held in place by pan runners welded to the shelves. The shelves themselves are welded to the rack's uprights.

The uprights have a glass beaded satin finish, removing any discoloration.

The rack is equipped with chrome plated swivel casters with 5" polyolefin wheels, two with wheel brakes. Swivel and axle bearings have seals and zerk grease fittings.

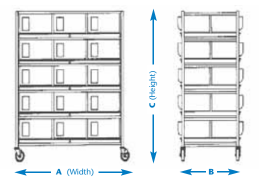
Options:

Stainless Steel Watering System
CPVC Watering System
Stainless Steel Casters
Cage Locking Mechanism Bar
Outrigger Mounted Casters



Stainless Steel Tubular Single-Faced Racks for Suspended Guinea Pig Cages with Rod Front and Perforated Bottom

P/N	RACK CAPACITY				RACK DIMENSIONS (INCHES)		
	Single Width Cages	Cages Wide	Tiers High	Cage Depth	A	В	С
102422-00	30	6	5	15.500"	60.625"	17.625"	66.000"
104370-00	30	6	5	18.500"	60.625"	20.625"	66.000"
104402-00	30	6	5	22.000″	60.625"	24.125"	66.000"
Additional Eq	uipment						
612815	Stainless Steel C						
612816	Stainless Steel C	Collection Pan fo	or 102462-00 Ra				
612817	Stainless Steel C			ck			



Stainless Steel Tubular Double-Faced Racks for Suspended Guinea Pig Cages with Rod Front and Perforated Bottom

P/N		RACK CA	APACITY	RACK DIMENSIONS (INCHES)			
	Single Width Cages	Cages Wide	Tiers High	Cage Depth	A	В	С
102442-00	60	6	5	15.500"	60.625"	34.375"	66.000"
102482-00	60	6	5	18.500"	60.625"	40.375"	66.000"
102522-00	60	6	5	22.000"	60.625"	47.375"	66.000"
Additional Eq	uipment						
612818	Stainless Steel Ta	apered Collection	on Pan for 1024	42-00 Rack			
612819	Stainless Steel Ta	apered Collection	on Pan for 1024	82-00 Rack			
612820	Stainless Steel Ta	apered Collection	on Pan for 1025	22-00 Rack			

Racks with other cage capacities available.



Stainless Steel Guinea Pig Cages



2007695 Cages (shown) 101086-00 Rack (shown)

Stainless Steel Drawer Cage Guinea Pig Units Series G Cages fit Series G Racks

These Stainless Steel Drawer Guinea Pig Cages are available in two types: Type 1 has a solid bottom and Type 2 has a solid bottom with a slide-out litter tray. Both types of cages feature die-formed one-piece wrappers, consisting of sides and bottoms. The back panel has square holes in the upper portion and can be punched to accommodate an automatic watering system. The front panel has square perforated holes in the upper portion. The front panel also has a 5" wide by 3" high cardholder and a provision for a sipper tube. The cages are equipped with an externally mounted "J"- type feeder.

The Stainless Steel Angular Rack for Drawer Guinea Pig Cages is fabricated from die-formed angles and channels. The angle uprights' lower ends have caster couplers. The angle uprights, angle cross members, and channel cross members are butted at all joints and welded for strength.

Each cage is held securely in place by a pair of full-length cagerunners that are welded to the rack uprights. A removable solid stainless steel panel acts as the top for the cages in the top tier.

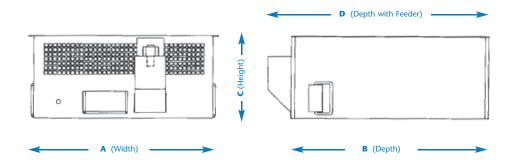
In addition, the rack is designed so that the bottom of the upper cage becomes the top of the lower cage.

The rack has a glass beaded satin finish, removing any discoloration.

The rack is equipped with chrome plated swivel casters with 5" polyolefin wheels, two with wheel brakes. Swivel and axle bearings have seals and zerk grease fittings.

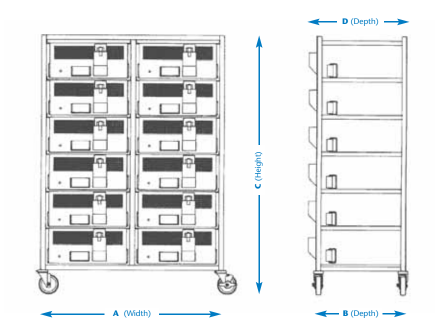
Options:

Stainless Steel Watering System with Drip Troughs CPVC Watering System with Drip Troughs Stainless Steel Casters



Stainless Steel Drawer Cage Guinea Pig Units with Solid Bottoms

P/N	Animal Space Floor Area Above Floor		Cage Dimensions				
	Floor Area	Above Floor	Α	В	C	D	
207695	440.000 Sq. In.	9.000″	21.250"	22.125"	9.125"	24.562"	
Additional E	quipment						
205097	Stainless Steel Feed	der					



Stainless Steel Angular Rack For Drawer Cage Guinea Pig Units

P/N	RACK CAPACITY			RACK DIMENSIONS (INCHES)			
	Single Width Cages	Cages Wide	Tiers High	Α	Depth B	C	Depth with Feeder D
101085-00	10	2	5	48.250"	23.375"	57.000"	25.812"
101086-00	12	2	6	48.250"	24.375"	66.500"	26.812"

Racks with other cage capacities available.





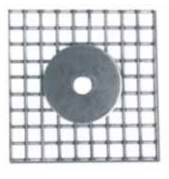
Stainless Steel Tension Bottle Holder



Stainless Steel Wire Bail Bottle Holder



Stainless Steel Coil Spring - 5 3/4" Long



Stainless Steel Stopper Guard - 5/16" dia. **Sipper Tube Opening**

P/N	Description
600552	Stainless Steel Tension Bottle Holder
510012	Stainless Steel Wire Bail Bottle Holder
200614	Stainless Steel Coil Spring 5 3/4" Long
600081	Stainless Steel Stopper Guard - 5/16" dia Sipper Tube Opening

Stainless Steel Feeders for Pellet Feed



External Feeder for Pellet Feed, 410 gm capacity



External Feeder with Bottle Holder for Pellet Feed, 410 gm capacity

P/N	Description
200512-02	Feeder with 2"W 2"H Top Loading Cardholder
200512-03	Feeder (shown)
200512-06	Feeder with 3"W 5"H Top Loading Cardholder
With Bottle H	older
200512-00	Bottle Holder on Right Side (shown)
200512-01	Bottle Holder on Right Side & 3"W 5"H Top Loading Cardholder
200512-04	Bottle Holder on Left Side
200512-05	Bottle Holder on Left Side & 3"W 5"H Top Loading Cardholder
200512-07	Bottle Holder on Right Side & 2"W 2"H Top Loading Cardholder
200512-08	Bottle Holder on Left Side & 2"W 2"H Top Loading Cardholder

94

Stainless Steel Feeders for Pellet Feed



Wire Mesh Bottom & Back



Internal Hanging Feeder for Pellet Feed

P/N	Description
200532-00	Feeder with Wire Mesh Bottom and Back Hanger Bracket,
	3"W 3"D 6"H (shown)
200533-00	Feeder
200571	Internal Hanging Feeder with 5 Slots 3.75"W 3"D 5"H
200572	Internal Hanging Feeder with 3 Slots 2.875"W 3"D 5"H

Stainless Steel Feeders for Powder Feed



Internal Mesh/Box Feeder for Powdered Feed



Hanging Internal Rodent Feeder with Pivoting Mesh Panel for Powdered Feed



Internal Box Feeder for Powdered Feed

P/N	Description
200521	Internal Mesh/Box Feeder for powdered feed, 3"W 3"D 4.5"H
200534	Internal Mesh/Box Feeder for powdered feed, 8.25"W 3.25"D 25"H
107636	Internal Box Feeder for Powdered Feed
205283-01	Hanging Internal Rodent Feeder, 4.5"W 5"D 7"H
205283	Hanging Internal Rodent Feeder, 375 gm capacity, 3.125"W x 5"D x 7"H
205284	Hanging Internal Rodent Feeder, 750 gm capacity



Stainless Steel Guinea Pig Restrainer

This Stainless Steel Guinea Pig Restrainer is fabricated from 18 gauge type 304 Stainless Steel. Height and length is adjustable through slotted channels for various sized Guinea Pigs. All adjustments are kept in place through Stainless Steel wing nuts.

Overall size: 3"W x 13"L x 4"H

P/N	Description
101900	Guinea Pig Restrainer