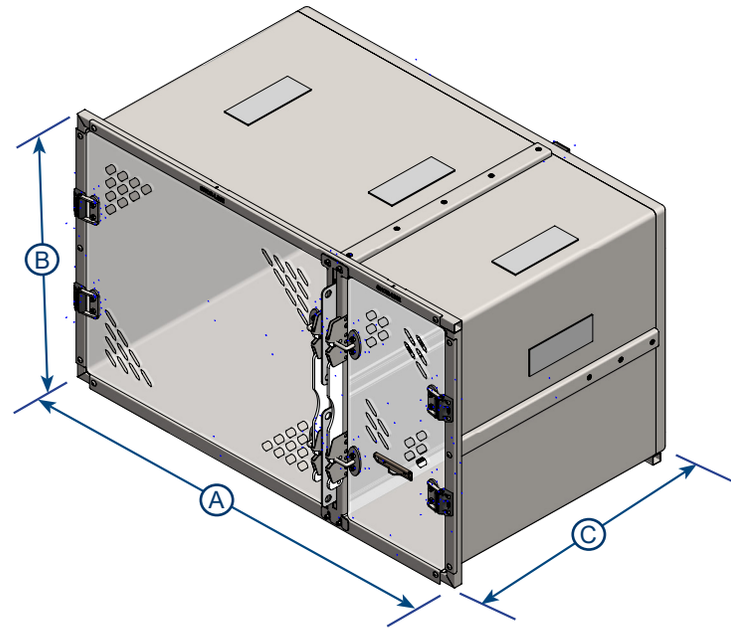


Stainless Steel suites are available in three sizes. This specification includes dimensions and materials pertaining to these particular models.

No Platform Cat Suite Shown

Specifications	
Physical Dimensions	
Overall Width (A)	See "Dimensions"
Overall Height (B)	See "Dimensions"
Overall Depth (C)	See "Dimensions"
Living Unit Interior	22.5" W x 28.5" H x 26.5" D
Litter Unit Interior	16.5" W x 28.5" H x 26.5" D
Wire Door	0.61 cm (0.24 in) - Wire Diameter
Wire Grid Space	3.81 cm (1.50 in) x 15.24 cm (6 in)
Glass Doors	0.97 cm (0.38 in) - Thick
Weight	
Weight	See "Dimensions"
Materials	
Cage Walls	22 GA Stainless Steel
Back Panel Options	Solid Stainless Steel
	Acrylic Glass (0.25 in) - Thick
	Tempered Glass (0.25 in) - Thick
Grill Door	Stainless Steel Grill
Perching Shell	Polyethylene
Pull/Pass Through	Polyethylene
Casters - Standard	Reinforced Nylon Caster with Polyurethane Locking Wheels
Hinges	Stainless Steel reinforced polymer hinge assembly (US Patent 7805808)

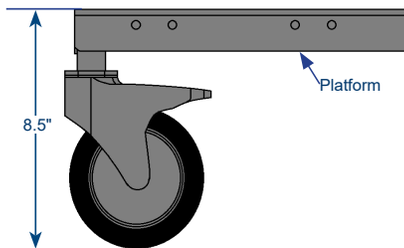


Dimensional Ranges	
(A) = Width	36, 42, 48
(B) = Height	30
(C) = Depth	28.25

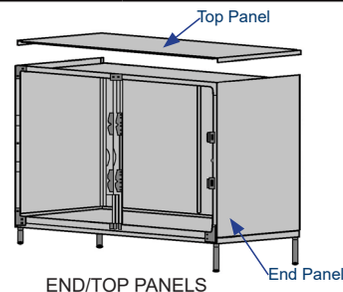
Dimensions

Panel Size	Weight	Floor Surface Area	A - Exterior Width	B - Exterior Height*	C - Exterior Depth
36 x 30	27.67 kg (61 lbs)	0.56 sq m (6.07 sq ft)	91.44 cm (36 in)	76.20 cm (30 in)	71.76 cm (28.25 in)
42 x 30	34.93 kg (77 lbs)	0.67 sq m (7.18 sq ft)	106.68 cm (42 in)		
48 x 30	53.52 kg (118 lbs)	0.77 sq m (8.28 sq ft)	121.92 cm (48 in)		

* Heights may vary depending on adjustable feet setting.



STANDARD CASTER



END/TOP PANELS

Notes:

- End and top panels are available.
- Specifications include the standard wire cage door for weight calculations.
- Do NOT use trim moulding—the front edge of the platform must be clear of obstruction.
- Ensure base moulding does not interfere with the cage front drain lip, alignment plate.

⚠ This product can expose you to chemicals, including nickel (metallic), which are known to the state of California to cause cancer. For more information, go to: P65Warnings.ca.gov