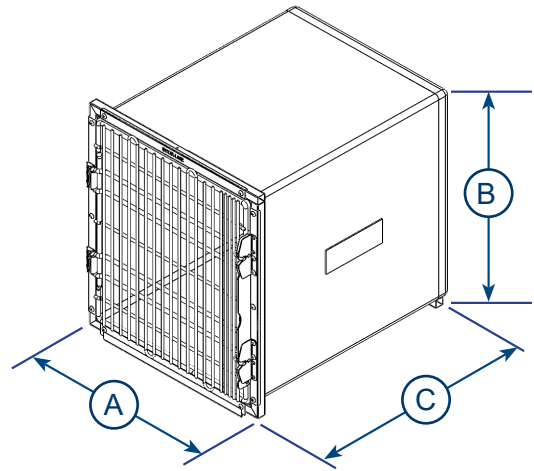


Specifications: Shor-Line 18" Wide Stainless Steel Cages

Stainless steel cages are available in several sizes and can be used as a single unit or when combined can create a variety of cage bank configurations with multiple size cages.

Stainless Steel Cage	
Physical Dimensions:	
Overall Width (A)	See "Cage Dimensions"
Overall Height (B)	See "Cage Dimensions"
Overall Length (C)	See "Cage Dimensions"
Load Bearing (Center line of the front and back tube framing)	18" Cage Depth = 41.35cm (16.28in) 24" Cage Depth = 56.59cm (22.28in) 28.25" Cage Depth = 66.98cm (26.37in)
Weights:	
Weight	See "Cage Dimensions"
Material:	
Cage	Series 304 stainless steel.*
Sound Dampening Pads	76.2 x 203.2 x 1.5mm (approx 1/8in)
Hinges	Stainless steel reinforced polymer hinge assembly. US Patent 7805808
* Series 304 is referred as medical-grade due to its composition.	



Cage Dimensional Ranges	
(A) = Width	18"
(B) = Height	18, 24, & 30"
(C) = Depth	18, 24, & 28.25"

Cage Dimensions					
Cage Name	"A" - Exterior Width	"B" - Exterior Height	"C" - Exterior Depth*	Floor Surface Area	Weight**
18x18 Cage	45.72cm (18in)	45.72cm (18in)	45.72cm (18.00in) 60.96cm (24.00in) 71.75cm (28.25in)	.19sqm (2.0sqft) .22sqm (2.4sqft) .29sqm (3.1sqft)	11kg (25lbs) 13kg (29lbs) 15kg (32lbs)
18x24 Cage	45.72cm (18in)	60.96cm (24in)	45.72cm (18.00in) 60.96cm (24.00in) 71.75cm (28.25in)	.19sqm (2.0sqft) .22sqm (2.4sqft) .29sqm (3.1sqft)	13kg (30lbs) 15kg (34lbs) 18kg (38lbs)
18x30 Cage	45.72cm (18in)	76.20cm (30in)	45.72cm (18.00in) 60.96cm (24.00in) 71.75cm (28.25in)	.19sqm (2.0sqft) .22sqm (2.4sqft) .29sqm (3.1sqft)	16kg (36lbs) 18kg (38lbs) 20kg (44lbs)
*Depths may vary dependent upon options and back panel glazing configurations.					
**Weights may vary dependent upon options and door type configurations.					

Cage Doors:

- Specifications include the standard wire cage door for weight calculations.
- See cage door product (O2 door, Polycarbonate, etc.) specific documentation for unique door condition specifications.

Support Surface:

- Surface should be water-resistant material (e.g. laminate, stainless steel, solid surface materials, stone, concrete).
- 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.

NOTE: 18" deep cages are designed for stationary platforms. Mobile platforms are NOT provided nor recommended for 18" deep cages. See cage bank specifications for base configuration options.