

Check to see if your vehicle has a raised sill at the rear cargo entrance. If the sill is raised, you should put something flat under the cage so its doors open correctly. We recommend rigid foam board insulation to minimize interference with your car's crumple one. The floor of the cargo area should be flat.

Telescoping Length

Width

Height

	(mini-max)		
V	ariocage Min	iMax	
390 - MiniMax (L)	570-770mm	440mm	455mm
366 - MiniMax (XL)	570-770mm	555mm	455mm
Va	riocage Com	pact*	
367 - Compact (L)	600-820mm	555mm	650mm
367 - Compact (XL)	600-820mm	700mm	650mm
\	/ariocage Sir	igle	
376 - Single (XS)	730-990mm	555mm	590mm
363 - Single (L)	760-1030mm	555mm	650mm
379 - Single (L+)	810-1030mm	700mm	690mm
380 - Single (XL)	810-1030mm	700mm	715mm
378 - Single (XXL+)	820-1060mm	700mm	780mm
381 - Single (MAX)	920-1160mm	700mm	845mm
	ariocage Do	uble	
377 - Double (S)	730-990mm	930mm	590mm
383 - Double (M)	760-1030mm	930mm	650mm
361 - Double (L)	760-1030mm	990mm	650mm
362 - Double (L+)	810-1030mm	990mm	690mm
364 - Double (XL)	810-1030mm	990mm	715mm
365 - Double (XXL)	810-1030mm	1060mm	715mm
382 - Double (XXL+)	820-1060mm	1060mm	780mm
369 - Double (MAX)	920-1160mm	1060mm	845mm
	Variogate		
With this product the w	idth only varies:		
Size 1:	600-1250mm	955-1120mm	620-920mm
Size 2:	600-1250mm	955-1275mm	620-920mm
Size 3:	600-1250mm	955-1430mm	620-920mm
	Multicage Sin	igle	
56154 - M	790mm	620mm	540mm
56160 - L	790mm	690mm	610mm
56175 - XL	940mm	820mm	750mm
N	ในlticage Doเ	ıble	
56254 - M	1200mm	620mm	540mm
56260 - L	1200mm	690mm	610mm
56275 - XL	1400mm	820mm	750mm
	02		
	Care ²		
55121 - Medium Yellow	480mm	370mm	410mm
55121 - Medium Yellow 55131 - Large Yellow		370mm 440mm	410mm 410mm
	480mm		

HOW TO MEASURE YOUR VEHICLE FOR THE VARIOCAGE

1. Measure the narrowest usable area across the floor of the cargo area where you would position the crate (A)

(Note: the narrowest usable area is often between the rear wheel wells or at the bottom of the cargo door entrance.)

2. Measure the top of the cargo area which is typically narrower that the usable floor space (B)

(Note: The left and right side of the cage are angled. Total cage width is approximately 4" narrower at the top.)

3. Measure the usable length of the cargo floor from the back seat to the door sill (C)

(Note: The front and back of the cage are angled. Total cage width is approximately 12" narrower at the top.)

4. Measure the height from the cargo floor to lowest point at the top of the cargo door entrance (D)

(Note: Be sure to measure the shortest point which is often at the sides of the cargo entrance and not in the middle.

