Measurement Chart

Helpful Measurement Tips Measurement Photo's

Your Pet's Information

Breed:	Pet's Name	: Age:	Sex:	Neut/Spay: Y_N
Current Weight:lbs/kg	Prior Weight:	Overweight? (Amount):	Underweight? (A	mount):
Cause of Immobility:		Front Leg Strength (strong, n	noderate, etc):	
Surgeries? (Date and Type):				
Fractured Back Location:		Amputee (Which	Leg & Stump?):_	
Total Hind Leg Paralysis? Y N	For How Long?	Able to Move Hind Legs? Y N	Stand? Y N	Take Steps? Y N
Overall Health/Comments:				
Measurements for 2-Wheel Cart Orders*				
A. Rear Height from top of hips to floor. B. Length of back from shoulders to base of tail. C. Inside distance from heel of the front foot to toes on the back foot D. Girth or circumference around the chest E. Front height from top of shoulders to floor F. Width of shoulders straight across G, Width of hips straight across H. Groin to the floor A. D. B. C. D. E. D. F. G. H. Unit of Measure? Inches Centimeters Millimeters				G
Additional Measurements for a 4-Wheeled Cart Order*				
I. Height of front leg, chest to f. J. Height of hind leg, groin to fl. K. Point of shoulders to point of L. Length of Abdomen I. J. J. K. J. L. Unit of Measure? Inches Control of Control of Measure?	loor			
 Circumference around the gr Circumference around the total Circumference around the characteristic constraints of the rear legs. Rear height from top of the fractional fractions of the bips straight act of Measure? Inches 	oin, right in front of the hind p of one hind leg. lest, right in behind the front p of one front leg. iddle of the abdomen. k of the front legs to the fron lips to the floor.	legs.	5 1 2	7

*Measurements are standard. If you are ordering custom products, a K-9 Carts West staff member will contact you for further information.