

# ORDINANCE # 358 PERSONAL KENNEL

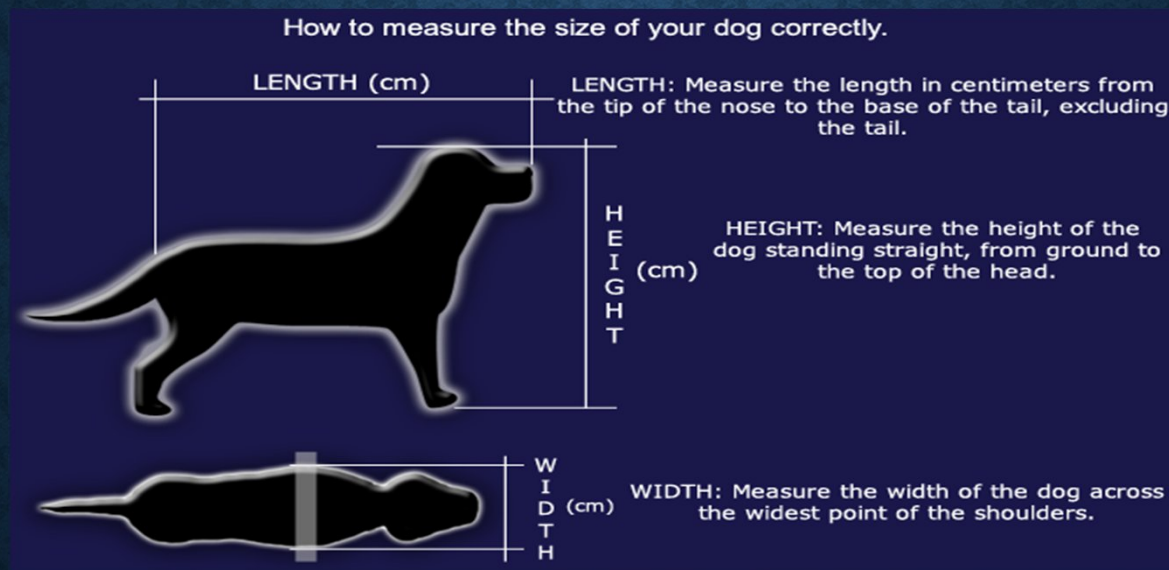


# KENNEL SPACE FORMULA

Each Dog housed in an enclosure (including weaned puppies) must be provided a minimum amount of floor space, calculated as follows: Find the mathematical square of the sum of the length of the Dog in inches (measured from the tip of its nose to the base of its tail) plus 6 inches; then divide the product by 144.

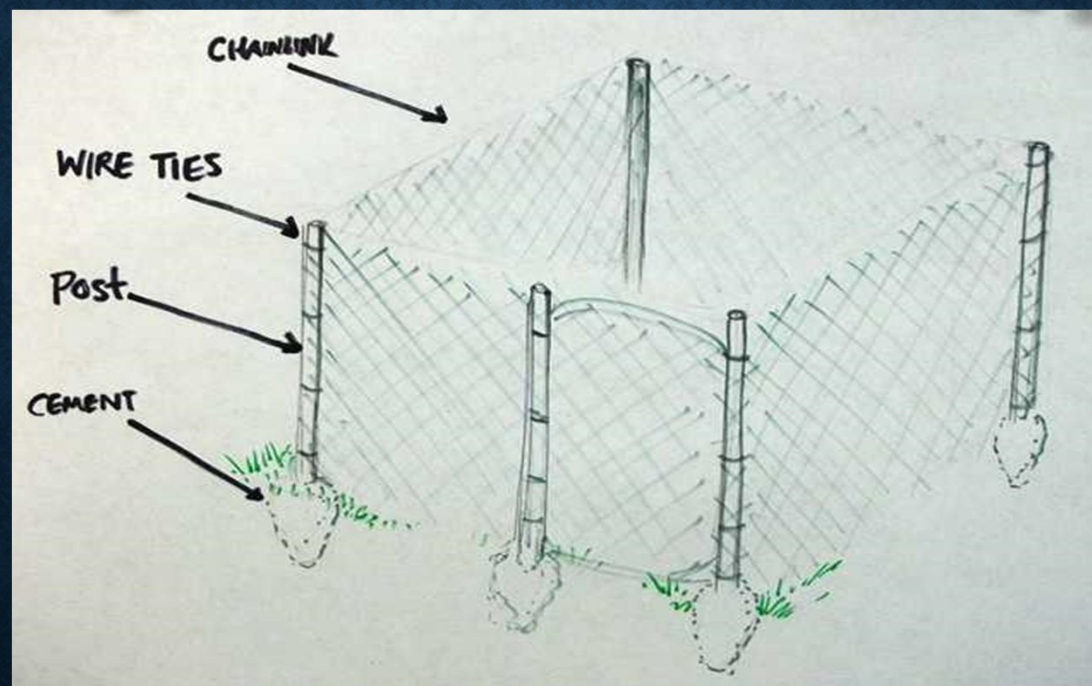
The calculation is:  $(\text{Length of Dog in inches} + 6) \times (\text{Length of Dog in inches} + 6) = \text{required floor space in square inches}$ . Required floor space in inches/144 required floor space in square feet.

# MEASURING THE SIZE OF A DOG FOR A KENNEL



The calculation is:  $(\text{Length of Dog in inches} + 6) \times (\text{Length of Dog in inches} + 6) = \text{required floor space in square inches}$ . Required floor space in inches/144 = required floor space in square feet.

# SIMPLE PLAN FOR BUILDING A KENNEL



ANY QUESTIONS?