



- A. length of animal from nose to root of the tail
- B. height from ground to elbow joint , $A + 1/2 B$ = length of kennel
- C. with across musters $C \times 2$ = width of kennel
- D. height of the kennel (top flat or arched)/height of animal in natural standing position from top to the head or the ear tip, whichever is higher