

# Airline Limitations and Live Animal Sizing Chart

## Airline Limitations (shipped as Cargo)

Aircraft types, weight, weather and regulatory restrictions may prevent Pacific Coastal Airlines from transporting your animal to the destination.

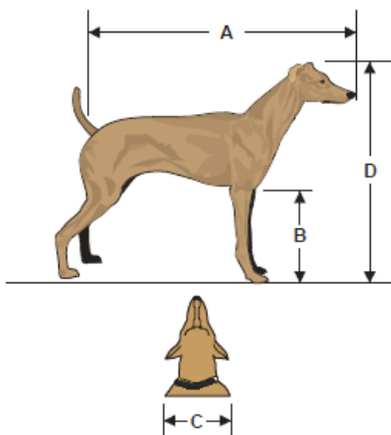
**Overnight kennel service fees** may be required during transport in case of aircraft type, weight and severe weather or other conditions beyond Pacific Coastal Airlines' control (including, but not limited to an act of god, or failure to retrieve animal after a reasonable time frame).

If overnight kennel services are required, no compensation is provided by Pacific Coastal Airlines. The shipper and consignee are advised of the overnight charges, and these are added to the air waybill by the station where the overnight kenneling occurs. The shipment is then rebooked on the first available flight, and the shipper and consignee are notified accordingly.

All overnight charges are collected from the consignee at destination.

## Live Animal Sizing Chart (as checked Baggage or shipped as Cargo)

### Kennel Sizing Chart for Dogs and Cats



A = Length of animal from nose to root of tail.  
 B = Height from ground to elbow joint.  
 C = Width across shoulders.  
 D = Height of animal in a natural standing position from the top of the head or the ear tip, whichever is higher.

For dogs or cats traveling **international** or short nosed dogs determine the kennel size by:

$$\begin{aligned} \text{Length} &= A + B \\ \text{Width} &= C + 1\text{in (3cm)} \times 2 \\ \text{Height} &= D + 3\text{in (7cm)} \end{aligned}$$

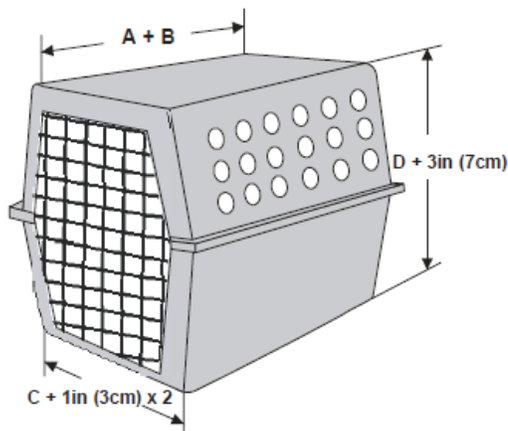
For all other dogs and cats, use:

$$\begin{aligned} \text{Length} &= A + \frac{1}{2} B \\ \text{Width} &= C \times 2 \\ \text{Height} &= D \end{aligned}$$

For kennels containing 2 dogs or cats, use the size of the largest animal to determine kennel size. The length and height are determined the same as for a single animal and multiply  $C + 1\text{in (3cm)} \times 3$  or  $C \times 3$  respectively to determine the width.

See the diagrams below:

**International Dogs and Cats or Short Nosed Dogs**



**Domestic Dogs and Cats**

