

# MINI weight calculation-3 formulas

## 1. Girth circumference in inches

The heart girth in inches = the body weight in pounds.

30"..... 69.33#	43"..... 240.67#	57"..... 425.19#
31"..... 82.51#	44"..... 253.85#	58"..... 438.37#
32"..... 95.69#	45"..... 267.03#	59"..... 451.55#
33"..... 108.87#	46"..... 280.21#	60"..... 464.73#
34"..... 122.05#	47"..... 293.39#	61"..... 477.91#
35"..... 135.23#	48"..... 306.57#	62"..... 491.09#
36"..... 148.41#	49"..... 319.75#	63"..... 504.27#
37"..... 161.59#	50"..... 332.93#	64"..... 517.45#
38"..... 174.77#	51"..... 346.11#	65"..... 530.63#
39"..... 187.95#	52"..... 359.29#	66"..... 543.81#
40"..... 201.13#	53"..... 372.47#	67"..... 556.99#
41"..... 214.31#	54"..... 385.65#	68"..... 570.17#
42"..... 227.49#	55"..... 398.83#	69"..... 583.35#
	56"..... 412.01#	

## 2. Formula 1

(Girth in inches X 9.36)+(Length in inches X 5.01) -346 = weight in pounds

## 3. Formula 2

$$\frac{(GXG) \times L}{330}$$

Examples:

Girth =40"  
Length=55"

1=201 lbs

2. (40X9.36) + (55X5.01). -346 = 374.4 +275 - 346= 285

3. 1600 X55=88,000/330=266 lbs