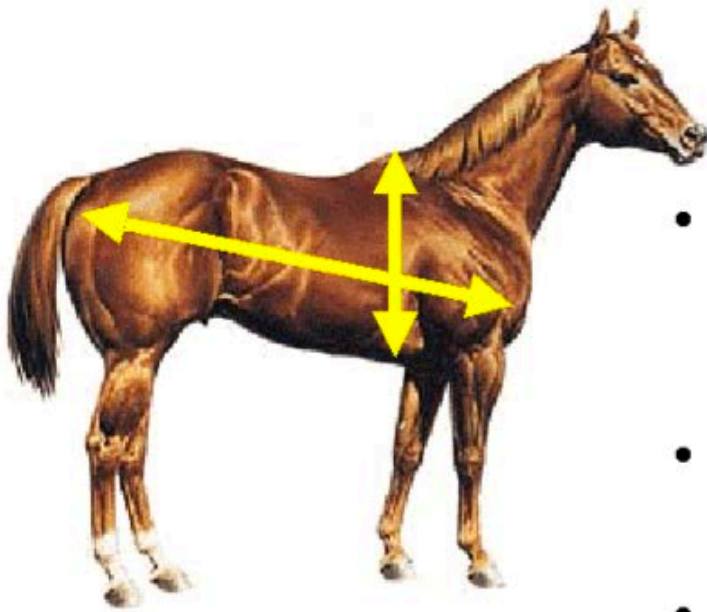


Equine Weight Estimates



- Measure horse from point of chest to point of croup in inches
- Measure horse's circumference or heartgirth in inches
- $(\text{heartgirth} \times \text{heartgirth} \times \text{length} / 300) + 50 = \text{weight}$
- $[\frac{((70'' \times 70'')65'')}{300} + 50] = 1,111 \text{ lbs. } (+/- 3\%)$

Feeds & Nutrition - Ensminger & Olentine

members.aol.com/PONYSEX.html