## Dry Plant Measurement Information



## DRY PLANT MEASUREMENT

Basic Formula: Pounds of Product = Cubic Feet x Product Weight
Area A: $14^{\prime} \mathrm{x} 28^{\prime} \mathrm{x}$ width $=$ cubic feet x product weight
Area B: $10^{\prime} \times 66^{\prime}=60$ square feet $\div 2=30^{2} \times$ width $=$ cubic feet x product weight


Area C: $18^{\prime} \times 6^{\prime}=108$ square feet $\div 2=54^{2} \times$ width $=$ cubic feet x product weight

Partial Bin Measurement: $10^{\prime} \times 4^{\prime}=40$ square feet $\div 2=20^{2} \times$ width $=$ cubic feet $x$ product weight


