## Single Slope Loafing Shed

$12^{\prime} \mathbf{w} \times 42^{\prime}\left\llcorner\times 8^{\prime} \mathrm{H} \times 10^{\prime} \mathrm{H}\right.$

A. Frame Length (Outside Tube to Outside Tube) $=12^{\prime}(3.6 \mathrm{~m})$
B. Frame Width (Outside Tube to Outside Tube) $=42^{\prime}(12.8 \mathrm{~m})$
C. Tack Room Frame Width (Outside Tube to Outside Tube) = 6' $\mathbf{2 ' ~}^{\prime \prime}(1.9 \mathrm{~m})$
D. On Center Spacing (Tube Center to Tube Center) $=6$ ' $(1.8 \mathrm{~m})$
E. Overall Eave Height $=8^{\prime} 2^{\prime \prime}(2.5 \mathrm{~m})$
F. Overall Peak Height $=10^{\prime} 3^{\prime \prime}(3.1 \mathrm{~m})$
G. Eave Height $=8$ ' $(2.4 \mathrm{~m})$
H. Overall Panel Roof Length $=42$ ' 5 " $(12.9 \mathrm{~m})$

