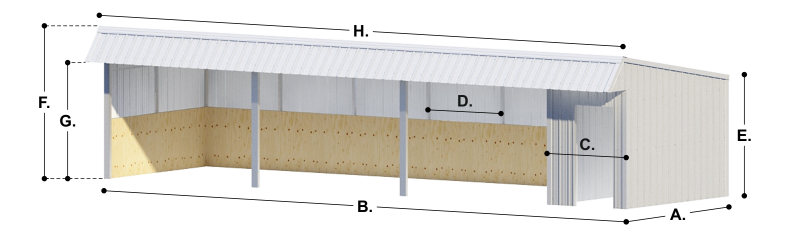
Single Slope Loafing Shed

 $12'_{W} \times 42'_{L} \times 8'_{H} \times 10'_{H}$





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