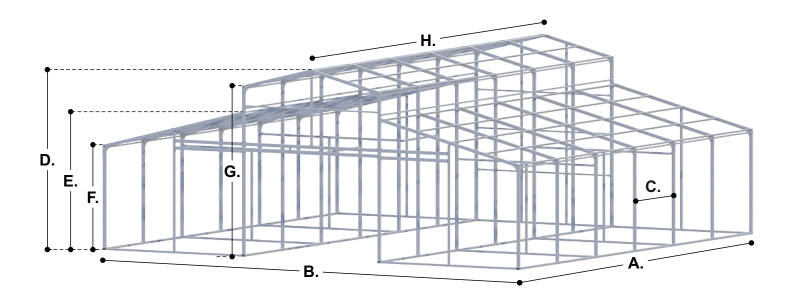
Horse Barn Highlander

 $36'w \times 36'L \times 8'H \times 13'H$





- **A.** Frame Length (Outside Tube to Outside Tube) = 36' 2" (11m)
- **B.** Frame Width (Outside Tube to Outside Tube) = 36' 2" (11m)
- **C.** On Center Spacing (Tube Center to Tube Center) = 6' (1.8m)
- **D.** Overall Peak Height = 14' 6" (4.4m)
- **E.** Roof Height = 11' (3.4m)
- **F.** Frame Eave Height = 8' (2.4m)
- **G.** Frame Eave Height = 13' (4m)
- **H.** Frame Roof Length = 36' 2'' (11m)