

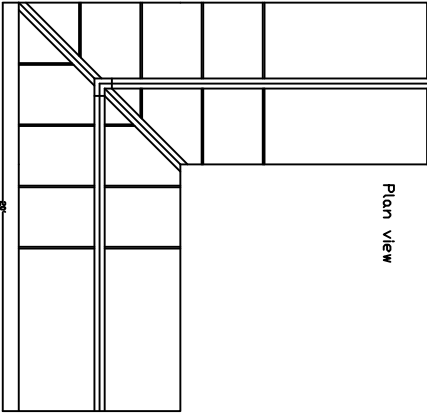
BUILDING COMPONENTS

Mainframe

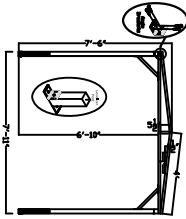
Headers & Columns) 2½"x2½"x14 gauge tubular steel 36'=  
Corner columns (doorway opening) 2½"x2 ½' 12 gauge tubular steel=  
Truss system 1½"x1½' 14 gauge tubular steel -17'=  
Roof panels 36"-29 gauge hi rib roofing panels 22 pcs x4' long=488'x21=  
Self drilling (#12-14x1") screws with neoprene -washer  
Hot channel lathing (1.5"x10' @ .65lbs per'ft) 8 pcs 182'x8-1456'=  
8" Roof cap 182' long-190'=  
Levelizer columns 2½"x14 ga. sq tube anchor feet @ 2lb ea)  
(Concrete anchors not furnished)

95 lbs  
350 lbs  
23 lbs  
1952lbs  
100 lbs  
1391 lbs  
570 lbs  
36 = 72 lbs  
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Plan view



End view



Isometric view

