

Steel Frame for Wood Double Drive Gates

FSI Custom fabricates steel frames for wood. The standard size tubing is 15/8" O.D. for frames up to 7' wide per leaf this works effectively. FSI recommends that when you exceed 7' wide per leaf that you increase the size of the frame to 2" Tubing. Trusses should be added to frames wider than 5' wide per leaf. FSI can fabricate these frames to your specifications in any size tubing round or square. The recommend post depth for drive gates is 4' deep. The most popular option for hinges is the Heavy Industrial Hinge; this will work with any round frame when properly matched to the tubing size. When you want to do a square tubing frame we please consult with one of our design expert for advice on proper sizing. FSI does not recommend a single frame wider than 12' for 6' tall fences and 10' wide for 8' Tall fences.



| Drawn by: Brown, C | FENCE SUPPLY INC. 437 E. HWY 80 | www.fencesupplyinc.com |
|--------------------------------------|--|------------------------|
| Checked by: | SUNNYVALE, 1EXAS 75182 | |
| Wingo, C | Description: | |
| Date: <i>October</i> 30, 2008 | Steel Frame for Wood Double Drive Gate | |
| Customer: | DWG. NO: of | SERIES:Wood |
| | APPLICATION: Commercial / Industrial | |