

Ricky Schomberg Jump Box Plans

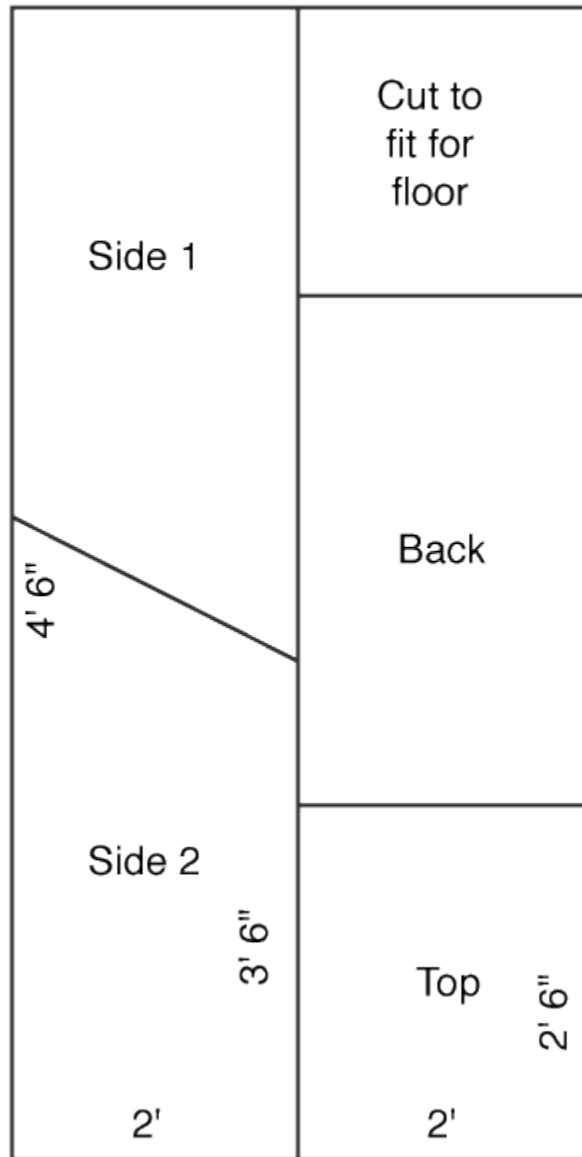
Using this jump box inside an enclosed 6 ft high covered fenced area you will meet all the federal and state standards for keeping your hawk. You can use netting or shade cloth for the cover. It will have to be elevated over the fence to keep the bird's wings from touching. The fenced area should be at about 15 ft square or big enough to keep the wings from touching the sides.



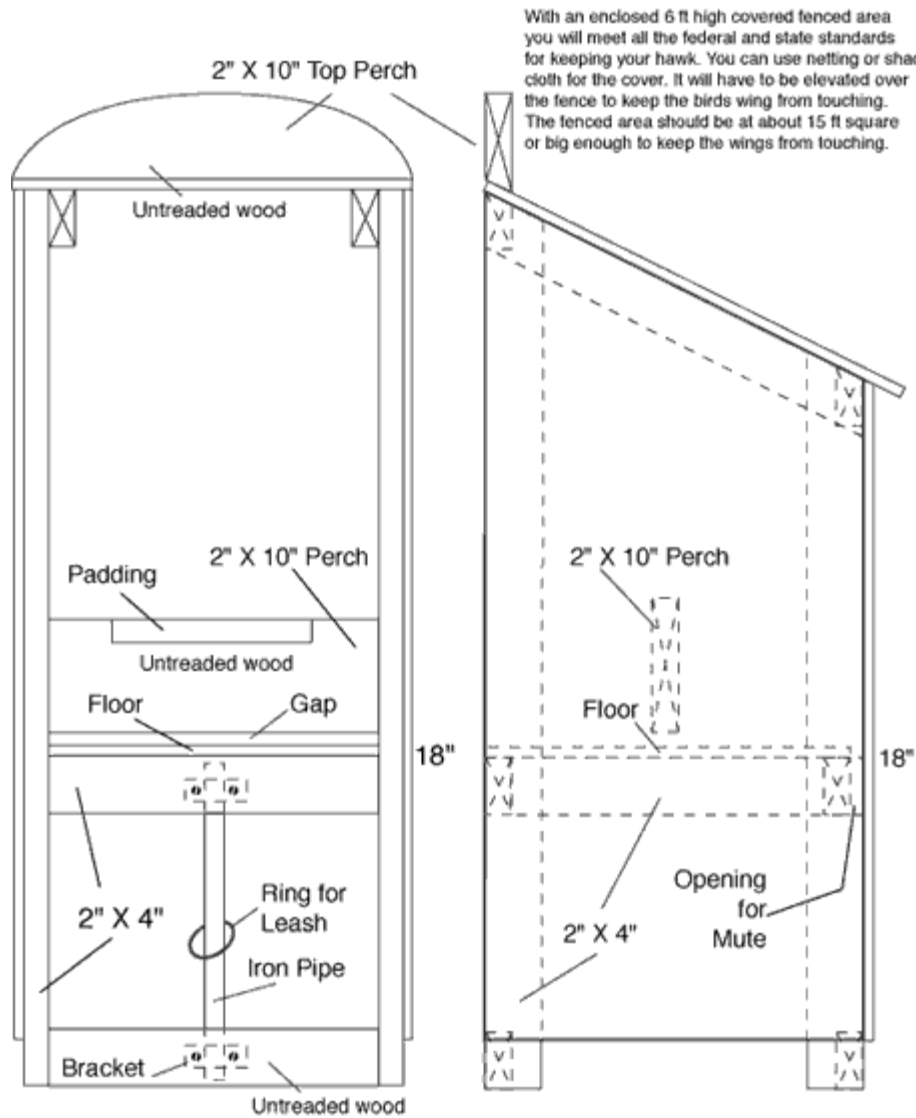
Roy Dewitt's jump box

Roy made his jump box shorter than the plans here. He used shade cloth to cover the area. He has used a jump box for over 30 years with every kind of hawk and falcon.

Schomburg's Jump Box Plans
Cut from one 4X8 Plywood Sheet



Schomburg's Jump Box Plans



With an enclosed 6 ft high covered fenced area you will meet all the federal and state standards for keeping your hawk. You can use netting or shade cloth for the cover. It will have to be elevated over the fence to keep the birds wing from touching. The fenced area should be at about 15 ft square or big enough to keep the wings from touching.

It is advisable to cover the 2x4 where the ring hits with metal flashing or it will wear out. Top and bottom.