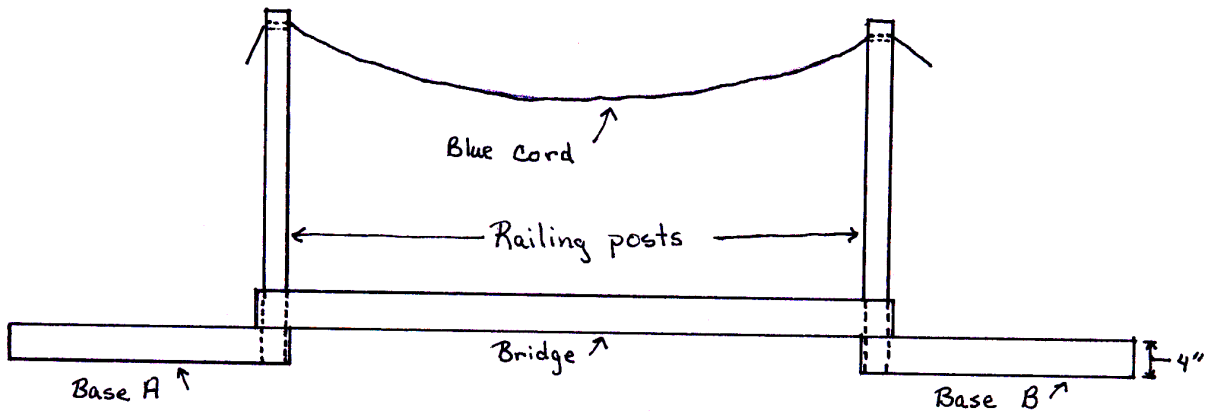


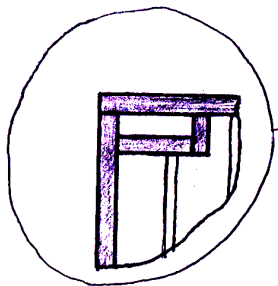
Portable Bridge

Bridge is constructed of 2"x4" wood beams for the frame and railings. Pieces are held together with deck screws at joints. Post areas are small squares framed from 2"x4" lumber. (See enlarged view.) Top of bridge is covered with scrape flooring wood or sanded fencing boards, or 1"x4" boards.

Final assembly requires NO screws. Railing posts slide into cutouts of bridge and bases to hold bridge together as shown below.

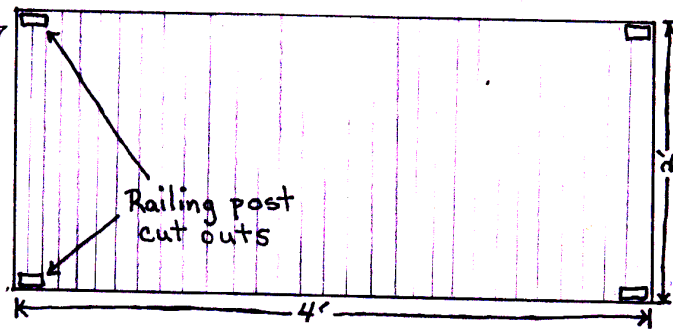


Side View Bridge Assembled



Enlarged corner

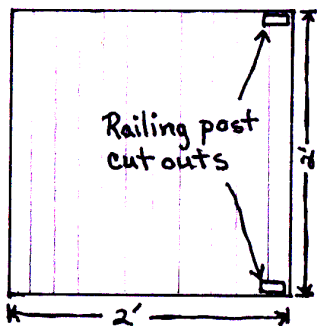
designates 2"x4" lumber (bottom view)



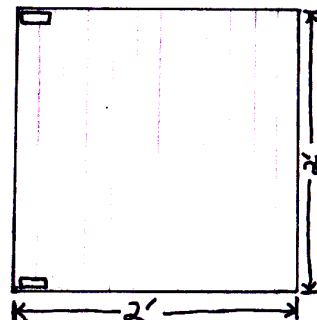
Bridge (Top view)

4 Railings are 3' long out of 2"x4" lumber.

Drilled hole in top to draw cord through. 2 pieces 6 feet long of blue cord.



Base A



Base B