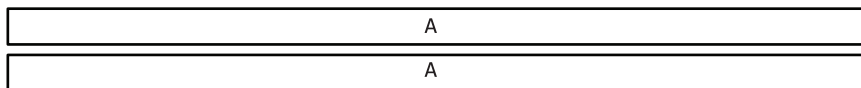


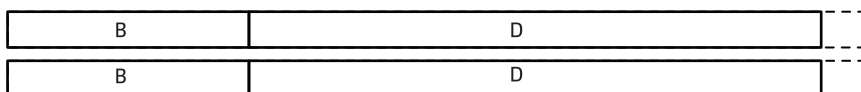
Large Strider 14x Classroom Storage Unit. Bill of Materials

For this project you will need FIVE 8 ft 2x4's, ONE 4x8 sheet of 1/2" plywood, ONE 8 ft 2x6, THIRTY 1.5" and FORTY 2.5" deck screws as well as FOUR 3" swivel casters, 15 rubber-coated screw-in utility hooks and a driver/drill. Cut all lumber to size and assemble in the steps as shown on reverse side. This will hold fifteen 14x bikes.

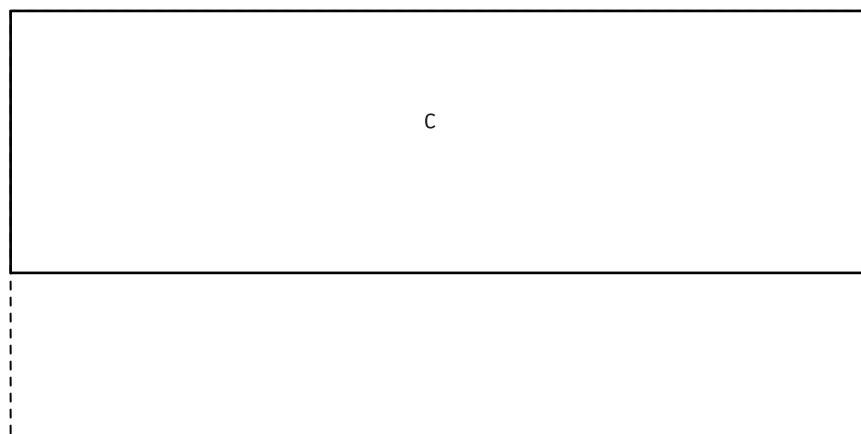
Leave two 8 ft 2x4's full-length [A]



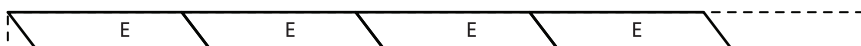
Cut two of the other 8 ft 2x4's into two pieces each; two 27" (B), two 64" (D)



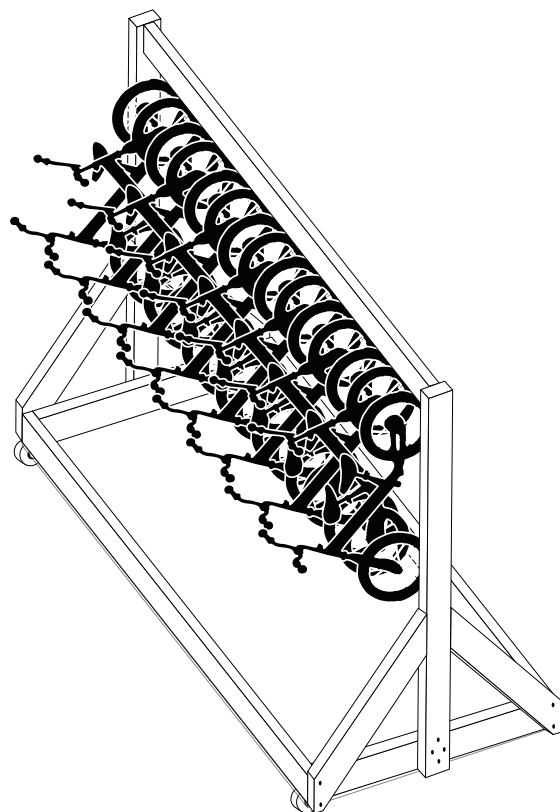
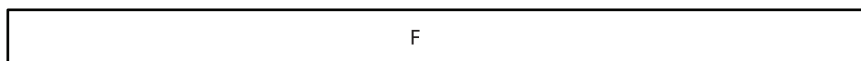
Cut the 4x8 sheet of plywood down to 30" (C)



Cut the last 8 ft 2x4 into four pieces 22.5" with 45° angle cut at both ends [E]



One 8 ft 2x6 [F]



(G) 15 Swivel Casters



(H) 15 Hooks



Large Strider 14x Classroom Storage Unit. Assembly

