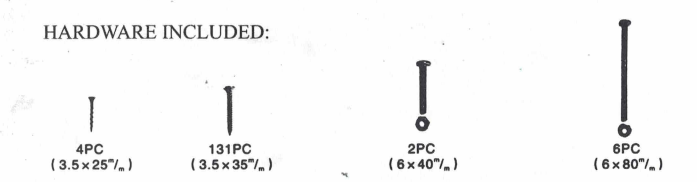
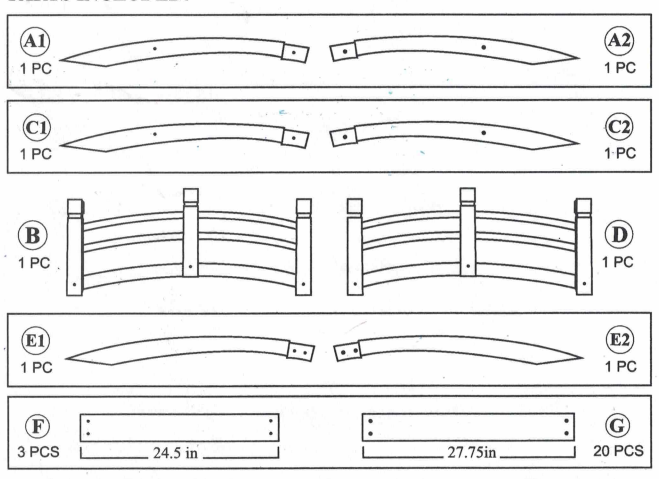
ITEM# 4982 - How To Assemble Your Garden Bridge

TOOLS NEEDED: Phillips screwdriver, power drill optional **CAUTION**: When assembling bridge, <u>DO NOT</u> completely tighten the bolts and nuts until all the parts & holes are properly aligned.

For missing hardware please contact customerservice@shineco.com

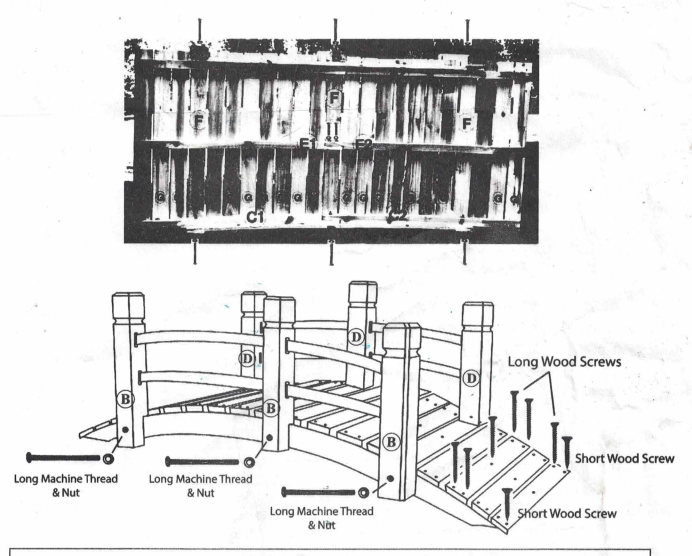


PARTS INCLUDED:



AS CEDAR WOOD AGES NATURALLY, ITS RUSTIC CHARACTER WILL BE ENHANCED. DUE TO THE NATURE OF WOOD, SURFACE CRACKING AND SLIGHT COLOR VARIATIONS WILL OCCUR. THE WOOD AND PRODUCT WILL REMAIN STRUCTURALLY SOUND FOR YEARS.

ASSEMBLY DIAGRAM:



STEP 1: CONNECT (A1) TO (A2) BY OVERLAPPING THE PIECES AND MATCHING TO THE CENTER HOLE THEN ATTACH SIDE (B) RAIL USING 3 (6 x 80m/m) BOLTS + NUTS

STEP 2: CONNECT \bigcirc TO \bigcirc BY OVERLAPPING THE PIECES AND MATCHING TO THE CENTER HOLE THEN ATTACH SIDE \bigcirc RAIL USING 3 (6 x 80m/m) BOLTS + NUTS

STEP 3: CONNECT (E1) TO (E2) BY OVERLAPPING THE PIECES MATCHING TO THE CENTER HOLES USING 2 (6 x 40m/m) BOLTS + NUTS THIS IS THE CENTER FRAME OF THE BRIDGE

STEP 4: PLACING THE SLATS: LOCATE 3 OF THE SHORTEST F SLATS AND PLACE THEM HORIZONTALLY IN BETWEEN THE RAIL POSTS THEN, PLACE THE REMAINING 24 LONGER SLATS G ONTO THE BRIDGE AND SPACE EVENLY

STEP 5: BEGIN TO SCREW 5 (3.5 x 35m/m) SCREWS PER SLAT. STARTING FROM THE CENTER OF THE BRIDGE OUT

STEP 6: WHEN YOU REACH THE VERY LAST END SLATS (AT EACH END), USE 2 (3.5 x 25m/m) SCREWS AT EACH END BECAUSE THE BRIDGE HAS A NATURAL SLANT/CURVE, IT REQUIRES A SHORTER SCREW.