

I n s t r u c t i o n s
A n d
O w n e r ' s M a n u a l



T h e P a l i s a d e s
P l a y c e n t e r

F o r M o d e l s : L C - 1 & L C C - 1



Adventure Playsets

Amarillo Texas 79119



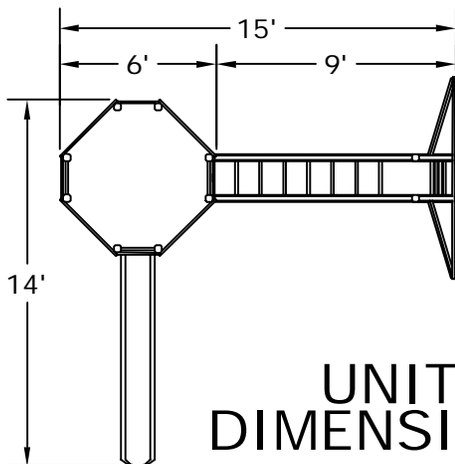
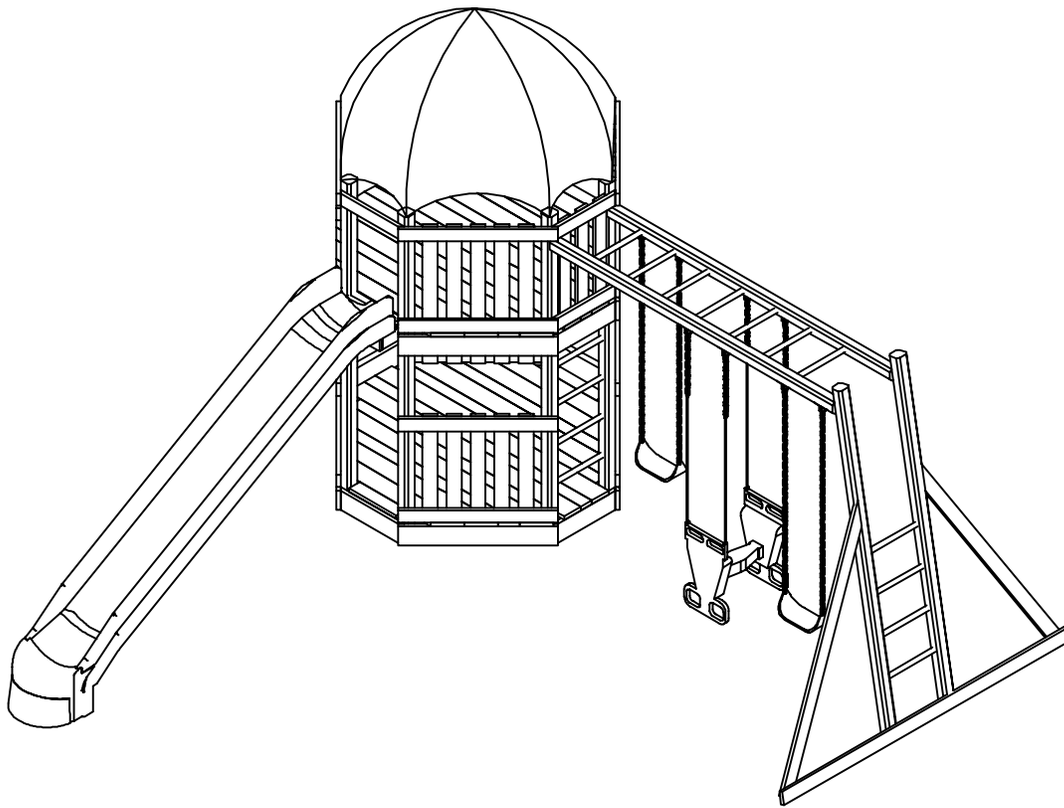
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Thank you for purchasing an Adventure Playsets Playcenter. We hope it will bring you and your children many years of safe and enjoyable backyard fun.

ASSEMBLY INSTRUCTIONS

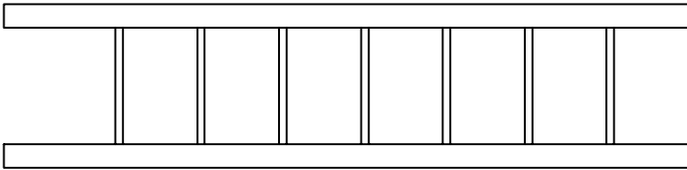


UNIT
DIMENSIONS

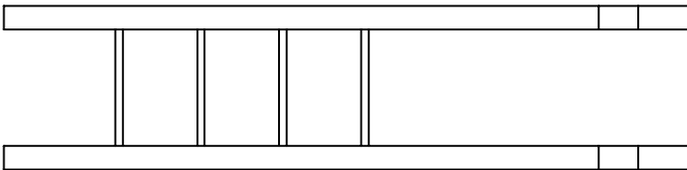


PACKAGE 1 - PARTS IDENTIFICATION

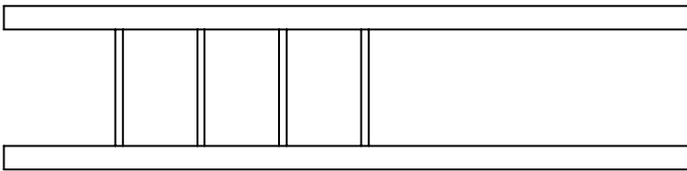
A 1- 4x4x92" TOP LADDER ASSEMBLY - 2A1015



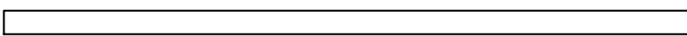
B 1- 4x4x92" MONKEY BAR FORT LADDER ASSEMBLY - 2A1023



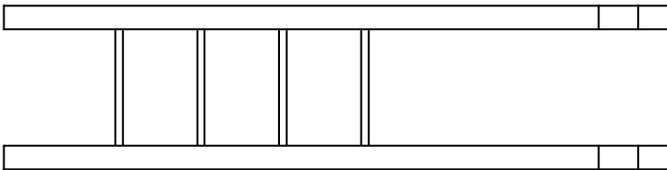
C 2- 4x4x92" FORT LADDER ASSEMBLY - 2A1021



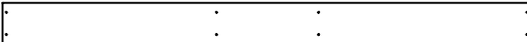
D 2- 4x4x92" FORT UPRIGHTS - 4LP1022



E 1- 4x4x89 1/2" MONKEY BAR END LADDER ASSEMBLY - 2A1022



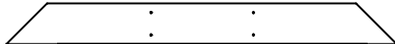
F 2- 5/4x6x71" FLOOR BOARDS - 4L1154



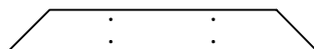
G 2- 5/4x6x70 9/16" FLOOR BOARDS - 4L1155



H 2- 5/4x6x52 9/16" FLOOR BOARDS - 4L1156



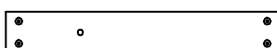
I 2- 5/4x6x41 9/16" FLOOR BOARDS - 4L1157



J 5- 5/4x6x36 7/8" WALL RAIL/SANDBOX BOARDS - 4L1158



K 1- 5/4x6x36 7/8" ROCKWALL BOARD - 4L1159



L 7- 5/4x6x36 1/4" ROCKWALL BOARDS - 4L1160



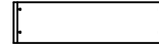
M 2- 5/4x6x35 7/8" WALL RAIL - 4L1161



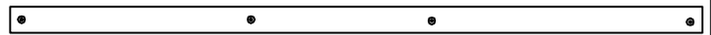
N 1- 5/4x6x25" SLIDE BRACE - 4L1162



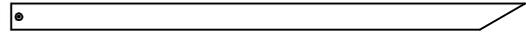
O 8- 5/4x6x20 3/4" WALL RAIL/SANDBOX BOARD 4L1163



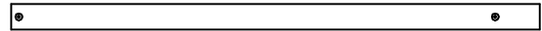
P 1- 5/4x4x93" END LADDER GROUND BEAM 4L1062



Q 2- 5/4x4x71" ANGLE BRACE - 4L1175



R 2- 5/4x4x72 3/4" SLIDE/FLOOR JOIST - 4L1166



S 1- 5/4x4x71" FLOOR BOARD - 4L1167



T 2- 5/4x4x62 1/2" MIDDLE FLOOR BOARD - 4L1168



U 1- 5/4x4x62" RIGHT LADDER RAIL - 4L1066



V 1- 5/4x4x62" LEFT LADDER RAIL - 4L1067



W 2- 5/4x4x59" ROCKWALL SUPPORT - 4L1171



X 2- 5/4x4x59 9/16" ANGLED FLOOR BOARD - 4L1172



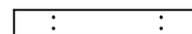
Y 4- 5/4x4x36 7/8" FLOOR RAILS/SANDBOX BOARD 4L1174



Z 2- 5/4x4x35 7/8" FLOOR SUPPORT/SANDBOX BOARD 4L1173



AA 1- 5/4x4x25" SLIDE BRACE - 4L1175



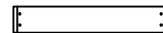
AB 16- 5/4x4x29" WALL SLAT - 4L1176



AC 2- 5/4x4x20 3/4" FLOOR SUPPORT - 4L1177



AD 4- 5/4x4x20 3/4" WALL RAIL - 4L1178



AE 1- 5/4x4x20 3/4" WALL RAIL - 4L1179



AF 5- 5/4x4x16" LADDER RUNG - 4L1072



AG 1- 5/4x4x15 1/4" FLOOR BOARDS - 4L1180



AH 4- 5/4x4x6" SHORT WALL RAIL - 4L1181

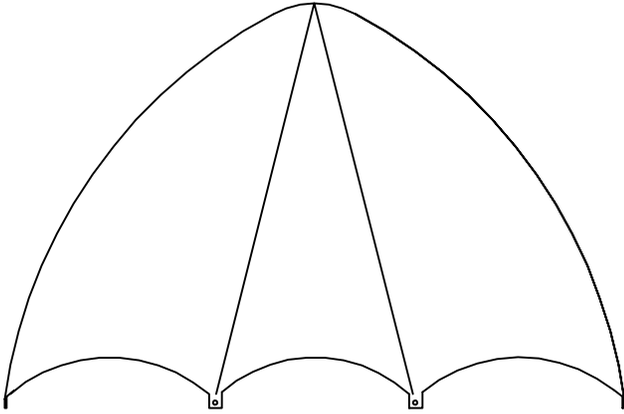


AI 4- 5/4x4x24" FLOOR BOARD CLEAT - 4L1165

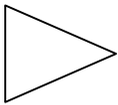


PARTS IDENTIFICATION

1- TARP 4F1009



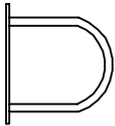
1- TARP FLAG 4F1008



1- TARP DISK



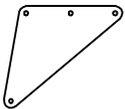
3 - D-RINGS - 4M036



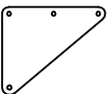
2-L-BRACKETS - 4M032



4- TRIANGLE END
LADDER BRACES - 4M089



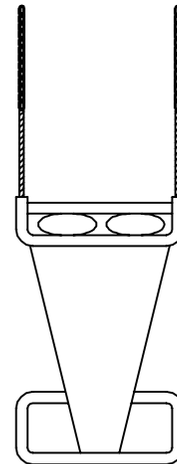
4- FORT
LADDER BRACES - 4M1006



8 - ROCKWALL ROCKS



2-GLIDER ARMS W/
ROPE & CHAIN - 2A163



1-GLIDER SEAT - 6P023



1-TARP FLAG POLE - 4P1001



8-TARP POLES - 4P1002



2-SWING SEATS - 6P027



2- PAIR HANDLES - 6P028

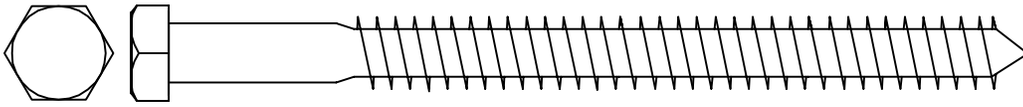


OTHER ACCESSORIES:

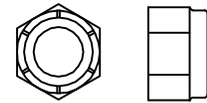
INSTRUCTIONS
GLIDER HARDWARE BAG - 6HB003
SWING HANGER BAG - 3H1017
FIREMAN POLE - 4M062
10' ZOOM SLIDE
ADVENTURE PLAYSETS STICKER

PACKAGE 1 HARDWARE IDENTIFICATION

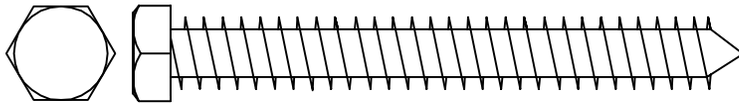
2- 5/16" x 4 1/2" LAG SCREWS



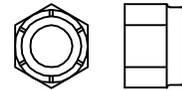
16- 5/16" LOCK NUTS



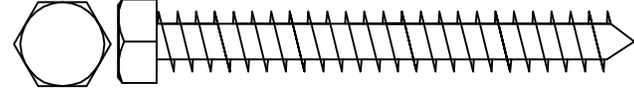
32- 5/16" x 3" LAG SCREWS



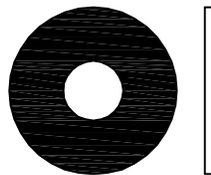
3- 1/4" LOCK NUTS



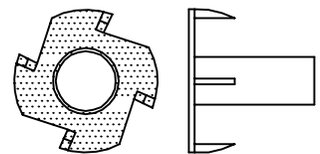
52- 1/4" x 2 1/2" LAG SCREWS
(head size may vary)



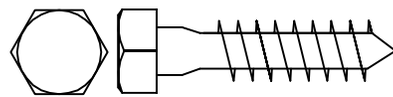
70- 5/16" FLAT WASHERS



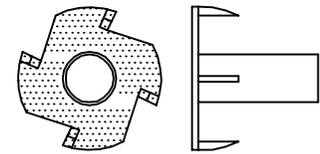
4- 5/16" T-NUTS



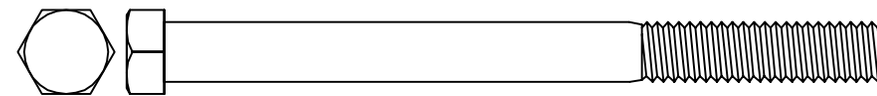
8- 1/4" x 1 1/4" LAG SCREWS



2- 1/4" T-NUTS



16- 5/16" x 3 3/4" HEX BOLTS



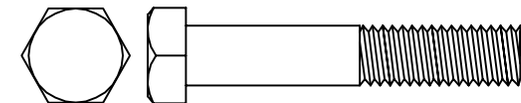
80- 1/4" FLAT WASHERS



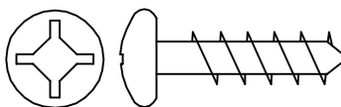
2- 1/4" SPLIT WASHERS



2- 5/16" x 1 3/4" HEX BOLTS



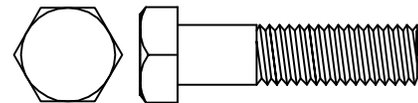
10- 1" TAPPING SCREWS



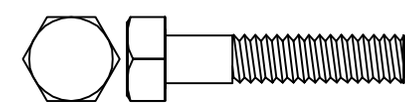
4- 5/16" SPLIT WASHERS



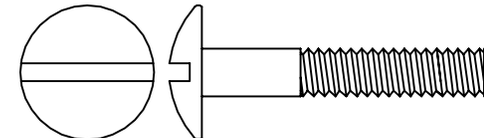
2- 5/16" x 1 1/4" HEX BOLTS



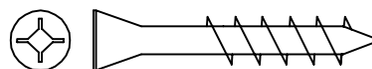
2- 1/4" x 1 1/4" HEX BOLTS



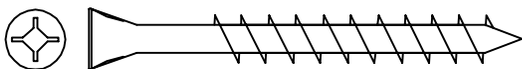
3- 1/4" x 1 1/2" MACHINE TRUSS SCREWS



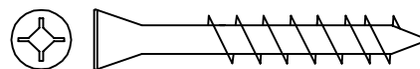
64- 1 1/2" DECK SCREWS



120- 2 1/4" DECK SCREWS



116- 1 3/4" DECK SCREWS



PHASE 1

STEP 1: OPEN ALL BOXES AND SORT WOOD PIECES USING PARTS IDENTIFICATION.

STEP 2: GATHER ITEMS D(2), C(1), AD(2), O(2), AA(1), R(2), AND HARDWARE BAG.

STEP 3: SET UPRIGHTS 'D' 22" APART (MEASURE FROM STRAIGHT EDGE TO STRAIGHT EDGE)

STEP 4: ATTACH ITEM 'O' TO BOTTOM OF UPRIGHTS WITH 2 1/4" DECK SCREWS.

NOTE: ITEM 'O' WILL ATTACH TO UPRIGHT AT EDGE OF CHAMFER. (SEE DETAIL 1)

STEP 5: ATTACH ITEM 'O' TO BOTTOM OF FORT LADDER 'C' WITH 2 1/4" DECK SCREWS.

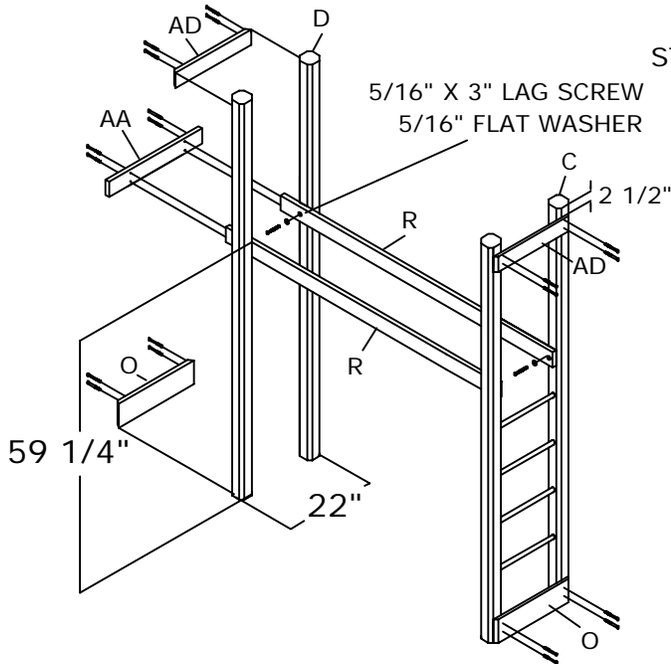
STEP 6: ATTACH 'AD' TO TOP OF UPRIGHTS WITH 2 1/4" DECK SCREWS AS SHOWN IN DETAIL 3.

STEP 7: JOIN UPRIGHT ASSEMBLIES WITH FLOOR JOISTS 'R'. ATTACH WITH 5/16" X 3" LAGS 59 1/4" FROM BOTTOM OF UPRIGHT TO TOP OF JOIST AS SHOWN.

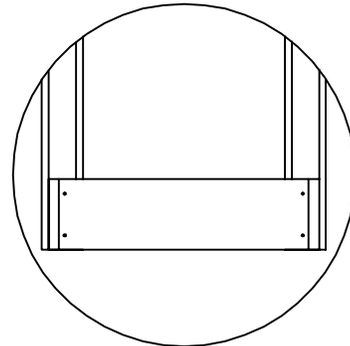
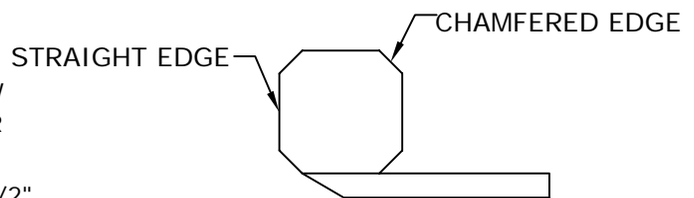
NOTE: FLOOR JOIST 'R' MUST CONNECT TO INSIDE OF CHAMFER ON FORT LADDER 'C'. (SEE DETAIL 2)

STEP 8: ATTACH ITEM 'AA' TO FLOOR JOISTS 'R' WITH 2 1/4" DECK SCREWS WHERE SHOWN.

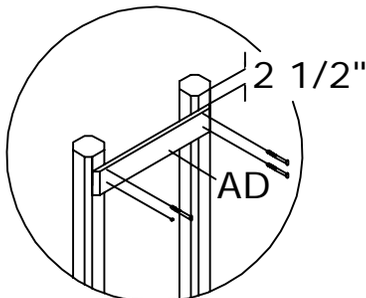
2 1/4" DECK SCREW



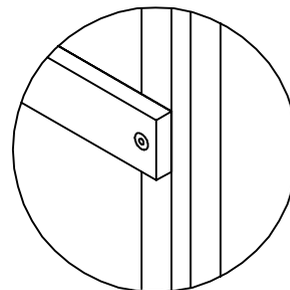
DETAIL 1



DETAIL 3



DETAIL 2



PHASE 2

STEP 1: GATHER ITEMS B(1), C(1), O(6), AC(2), AD(1), AE(1), AND HARDWARE BAG.

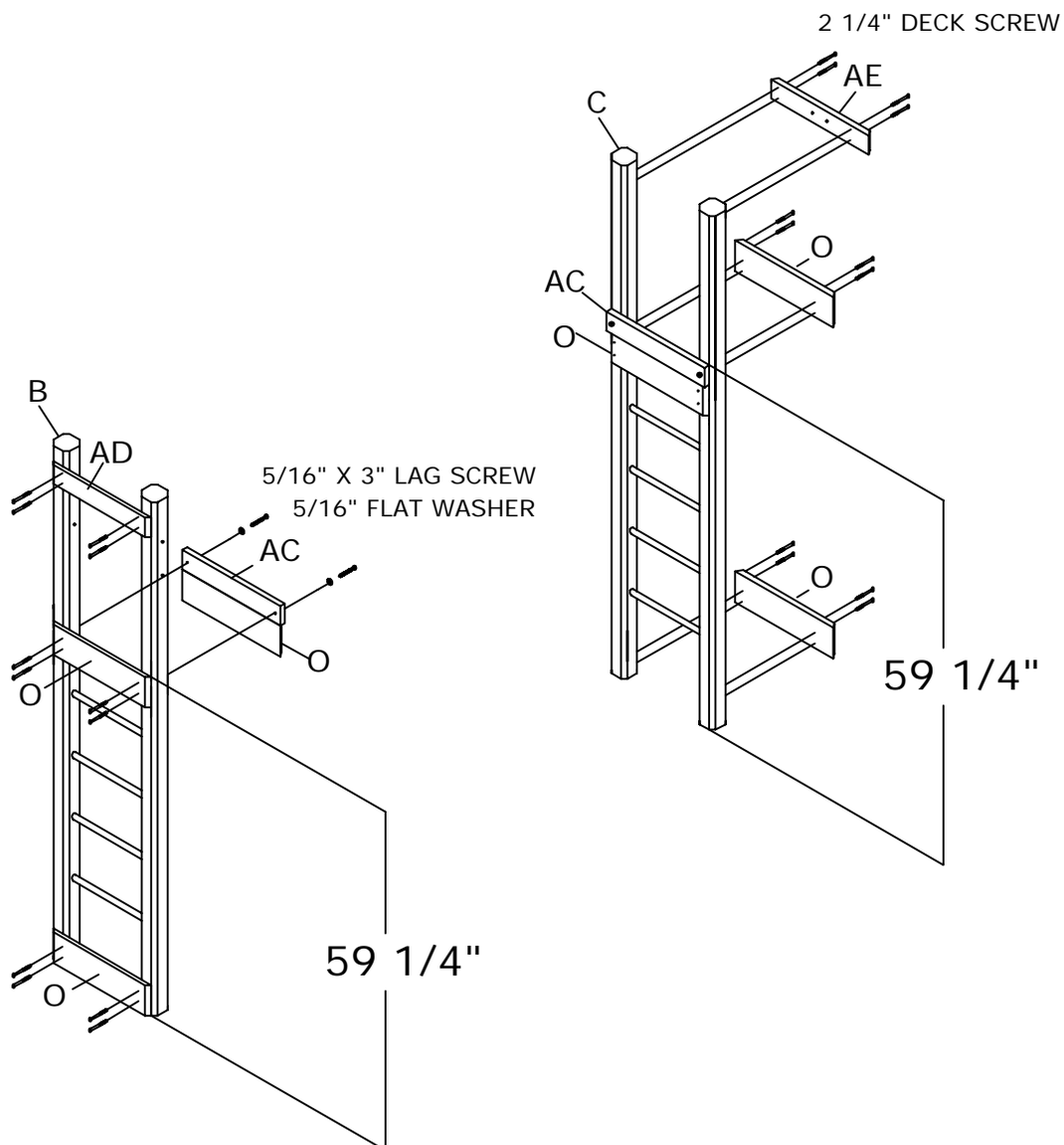
STEP 2: ATTACH RAIL 'O' TO OUTSIDE BOTTOM OF LADDERS 'B' AND 'C' WITH 2 1/4" DECK SCREWS AS SHOWN. (SEE PHASE 1 DETAIL 1)

STEP 3: ATTACH RAIL 'O' TO OUTSIDE OF LADDER 'B' AND 'C' WITH 2 1/4" DECK SCREWS. TOP OF RAIL 'O' SHOULD MEASURE 59 1/4" FROM BOTTOM OF UPRIGHTS AS SHOWN.

STEP 4: ATTACH RAILS 'AD' AND 'AE' TO OUTSIDE OF LADDERS 'B' AND 'C'. TOP OF RAILS 'AD' AND 'AE' SHOULD MEASURE 2 1/2" FROM TOP OF LADDER UPRIGHTS. ATTACH WITH 2 1/4" DECK SCREWS.

STEP 5: ATTACH RAIL 'AC' TO INSIDE OF LADDER 'B' AND 'C' WITH 5/16"X3" LAG SCREWS. TOP OF RAIL 'AC' SHOULD MEASURE 59 1/4" FROM BOTTOM OF LADDER UPRIGHTS.

STEP 6: ATTACH RAIL 'O' TO INSIDE OF LADDER 'B' AND 'C' WITH 2 1/4" DECK SCREWS. TOP OF RAIL 'O' SHOULD BE FLUSH WITH BOTTOM OF RAIL 'AC'.



PHASE 3

STEP 1: GATHER ITEMS N(1), J(4), AND HARDWARE BAG.

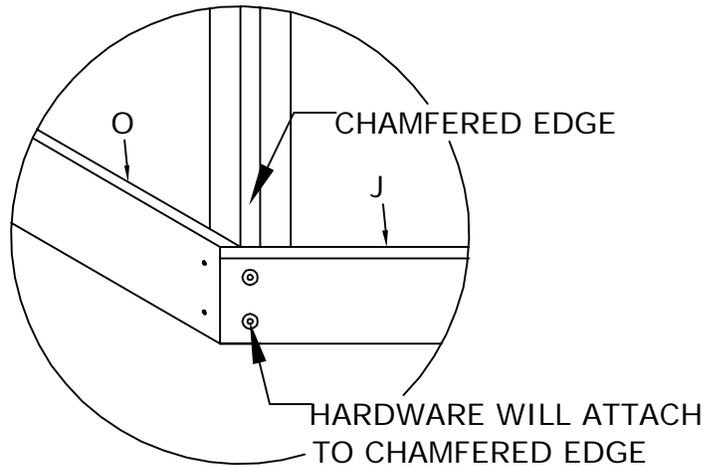
STEP 2: CONNECT SLIDE BRACE 'N' TO FLOOR JOIST 'R' ABOVE SLIDE BRACE 'AA'. ATTACH WITH 2 1/4" DECK SCREWS.

STEP 3: GATHER ALL LADDER ASSEMBLIES AND PLACE WHERE SHOWN.

STEP 4: JOIN LADDER ASSEMBLIES WITH RAILS 'J' AS SHOWN.

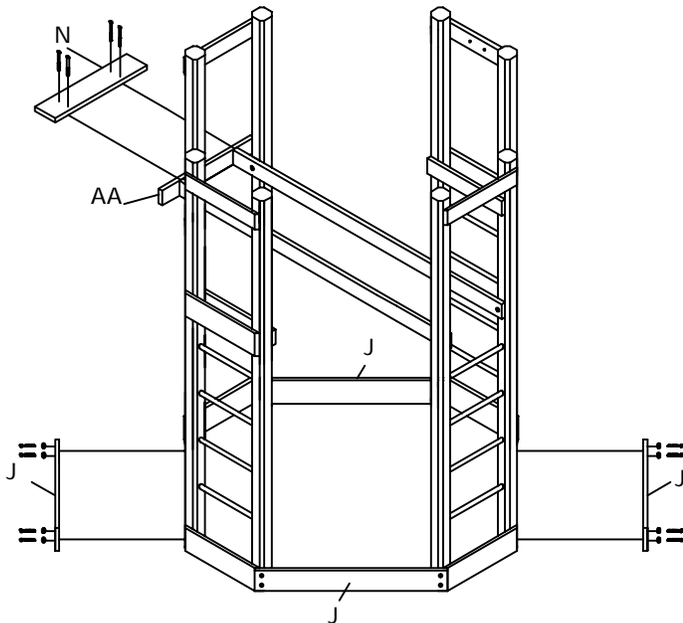
NOTE: RAILS 'J' WILL ATTACH TO LADDER UPRIGHTS ON CHAMFERED EDGE WITH 2 1/2" LAG SCREWS. (SEE DETAIL 1)

DETAIL 1

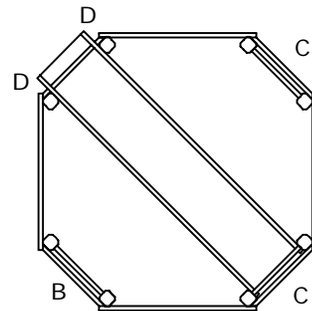


IT IS IMPERATIVE TO KEEP UPRIGHTS LEVEL

2 1/4" DECK SCREW



TOP VIEW
LADDER ASSEMBLY PLACEMENT



1/4" X 2 1/2" LAG SCREW
1/4" FLAT WASHER

ALL BOARDS WILL ATTACH PARALLEL TO THE GROUND

PHASE 4

STEP 1: GATHER ITEMS M(2), J(1), K(1), AND HARDWARE BAG.

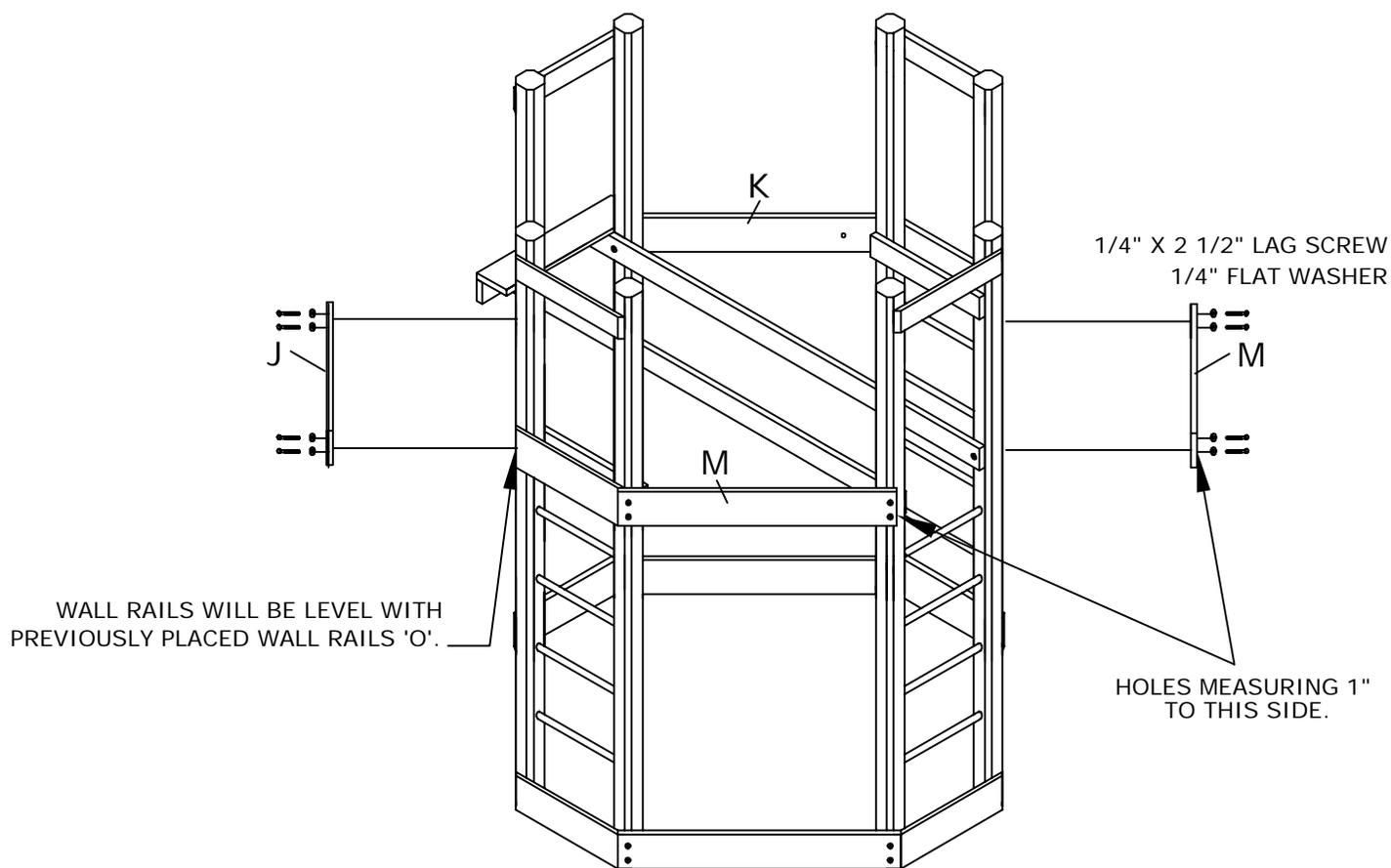
STEP 2: PLACE RAILS 'K' AND 'J' WHERE SHOWN AND ATTACH WITH 2 1/2" LAG SCREWS.

NOTE: RAILS 'J' AND 'K' WILL ATTACH TO CHAMFERED EDGE OF UPRIGHTS

(SEE PHASE 3 DETAIL 1).

STEP 3: ATTACH RAILS 'M' WITH 2 1/2" LAG SCREWS. HOLES MEASURING 1" FROM END MUST BE PLACED WHERE SHOWN.

NOTE: UPRIGHTS MUST BE LEVEL!!



ALL BOARDS WILL ATTACH PARALLEL TO THE GROUND

PHASE 5

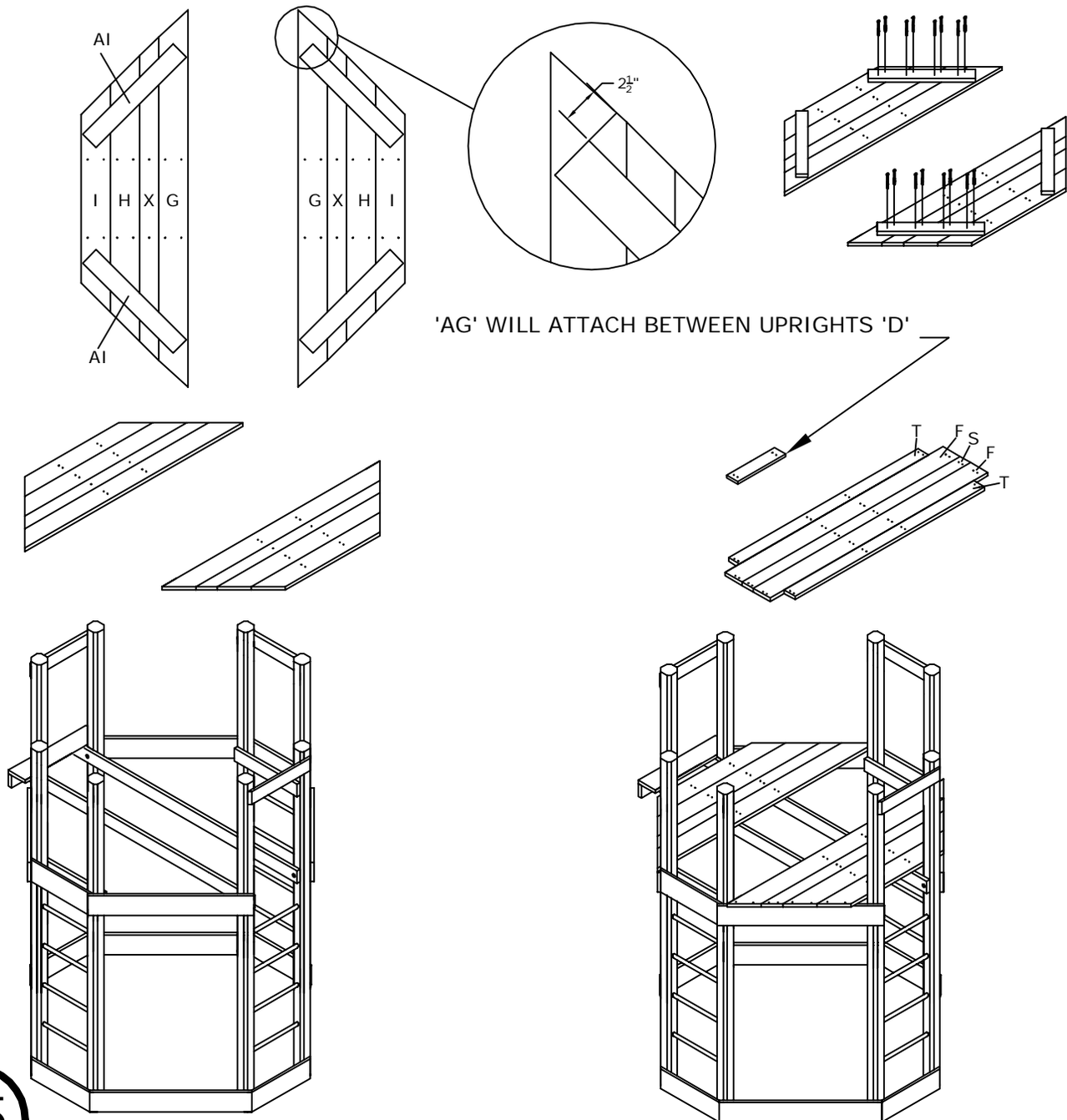
STEP 1: GATHER ITEMS I(2), H(2), G(2), T(2), S(1), F(2), X(2), AG(1), AI(4) AND HARDWARE BAG.

STEP 2: CONNECT BOARDS 'G', 'X', 'H' & 'I' TOGETHER BY PLACING TWO BOARDS 'AI' ON TOP OF BOARDS AND ATTACHING WITH (2) 1 3/4" DECK SCREWS PER BOARD AS SHOWN.

STEP 3: TURN FLOOR HALVES OVER AND ATTACH ONE ON EACH SIDE OF FORT BY SCREWING 1 3/4" DECK SCREWS THROUGH FLOOR AND INTO FLOOR JOISTS 'R'.

STEP 4: PLACE MIDDLE FLOOR BOARDS T(2), F(2) AND S(1) BETWEEN FLOOR HALVES AND ATTACH WITH 1 3/4" DECK SCREWS.

STEP 5: PLACE FLOOR BOARD AG(1) BETWEEN UPRIGHTS 'D' AND ATTACH WITH 1 3/4" DECK SCREWS.



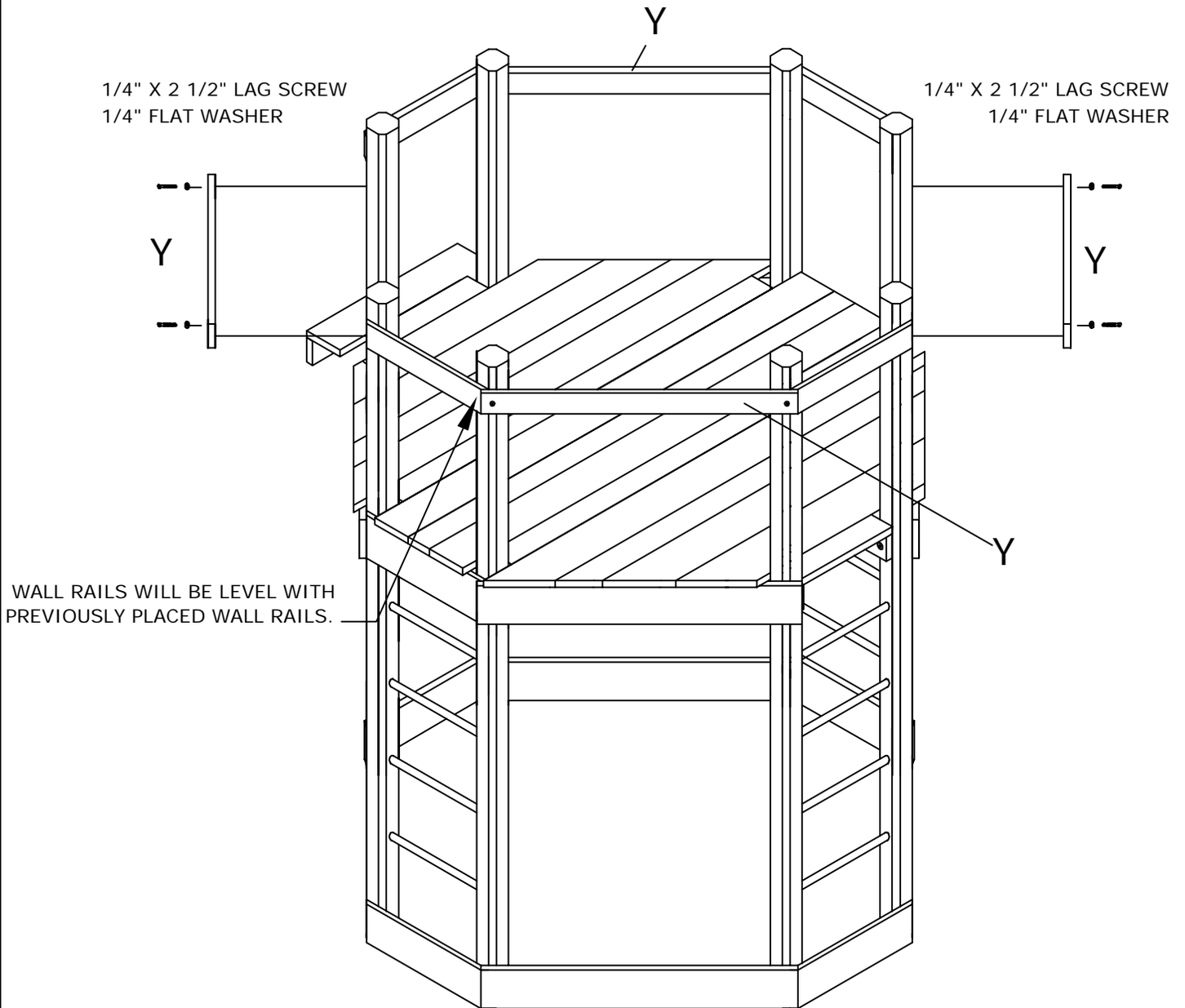
'AG' WILL ATTACH BETWEEN UPRIGHTS 'D'

PHASE 6

STEP 1: GATHER ITEMS Y(4), AND HARDWARE BAG.

STEP 2: PLACE RAILS 'Y' WHERE SHOWN AND ATTACH WITH 2 1/2" LAG SCREWS.

NOTE: RAILS 'Y' WILL ATTACH TO CHAMFERED EDGE OF UPRIGHTS
(SEE PHASE 3 DETAIL 1).



ALL BOARDS WILL ATTACH PARALLEL TO THE GROUND

PHASE 7

STEP 1: GATHER ITEMS U(1),V(1),AF(5),Z(2),AH(4), AND HARDWARE BAG.

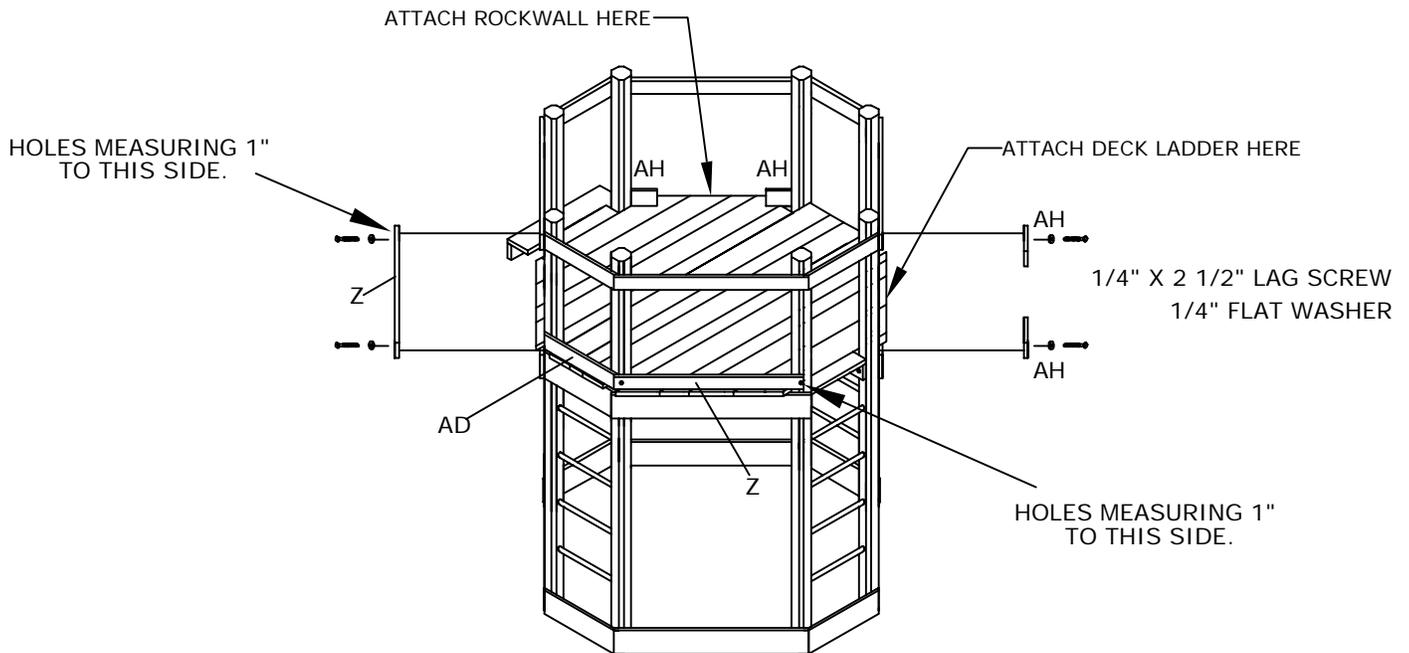
STEP 2: ASSEMBLE AND ATTACH LADDER AS SHOWN IN PHASE 8.

STEP 3: ASSEMBLE & ATTACH ROCKWALL AS SHOWN IN PHASE 8.

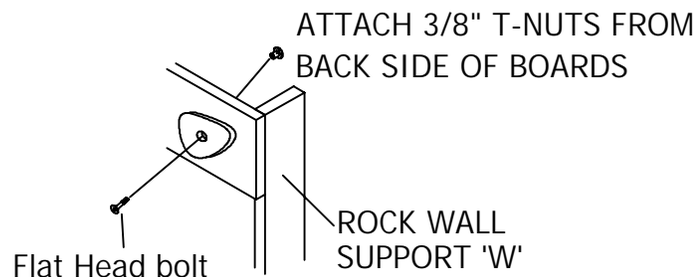
STEP 4: ATTACH ROCKS TO ROCK WALL ASSEMBLY. (SEE ROCK DETAIL THIS PAGE.)

STEP 5: ATTACH RAILS 'Z' WITH 2 1/2" LAG SCREWS. HOLES MEASURING 1" FROM END MUST BE PLACED WHERE SHOWN.

STEP 6: PLACE RAILS 'AH' ABOVE ROCKWALL AND LADDER. ATTACH WITH 2 1/2" LAG SCREWS.

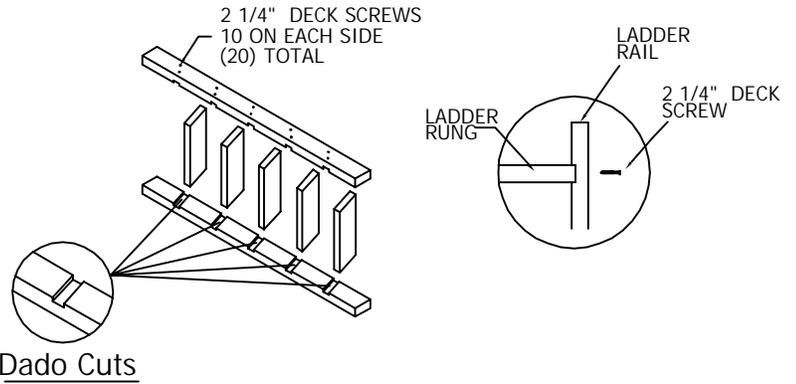


ROCK DETAIL



PHASE 8

STEP 1: GATHER ITEMS:
 AF-(5) LADDER RUNGS
 U(1) & V(1) - DECK LADDER RAILS
 (20) 2 1/4" DECK SCREWS.

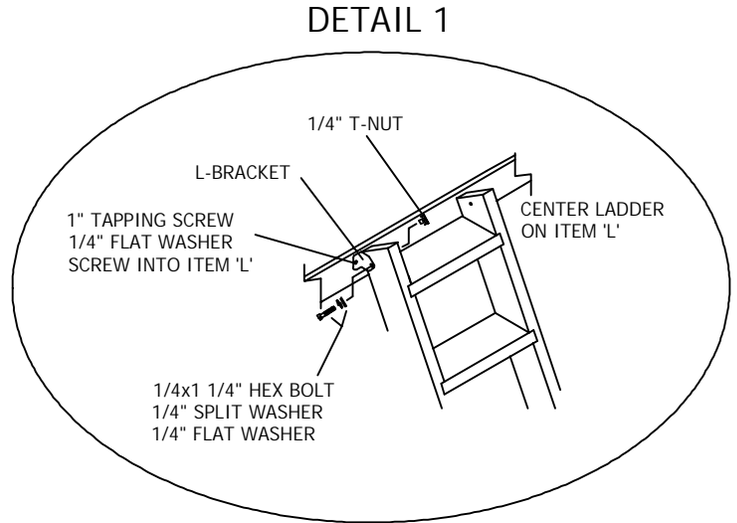


STEP 2: PLACE LADDER RAIL FLAT WITH DADO CUTS FACING UP. CENTER RUNGS ON LADDER RAIL AS SHOWN ON TOP VIEW.

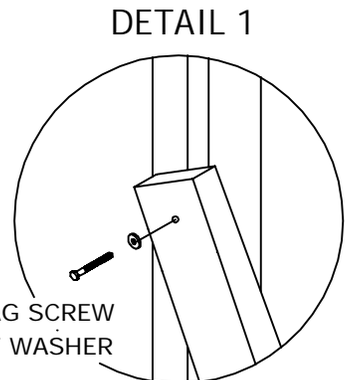
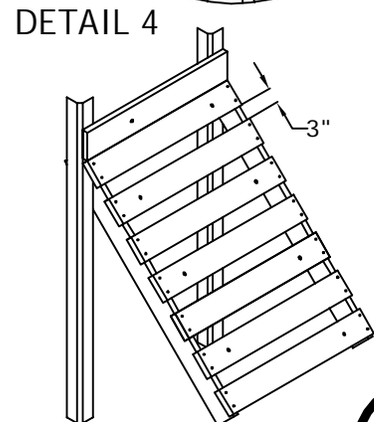
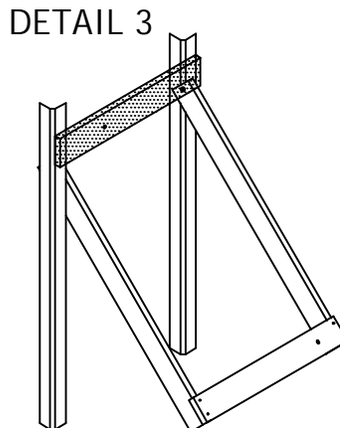
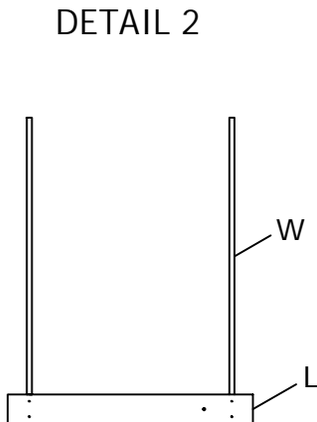
Note: Dado cuts are the indentations made on ladder rails that secure the ladder rungs.

STEP 3: SCREW INTO THE CENTER OF RUNG AS SHOWN BELOW.

STEP 4: ATTACH LADDER AS SHOWN IN DETAIL 1.



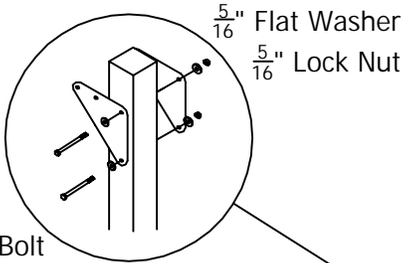
STEP 1: GATHER ITEMS W(2), L(7), AND HARDWARE BAG.
STEP 2: PLACE ROCKWALL SUPPORTS 'W' 29" APART.
STEP 3: PLACE ROCKWALL BOARD 'L' AT BOTTOM OF SUPPORTS 'W', AND CONNECT WITH 2 1/4" DECK SCREWS. (SEE DETAIL 2)
STEP 4: ATTACH ROCKWALL SUPPORTS TO FORT UPRIGHTS WITH 3" LAG SCREWS AND FLAT WASHERS. (SEE DETAIL 1 AND DETAIL 3.)
STEP 5: FINISH ATTACHING ROCKWALL BOARDS WITH 2 1/4" DECK SCREWS AS SHOWN IN DETAIL 4.



PHASE 9

- STEP 1: GATHER FIREMAN POLE(1), TRIANGLE FORT BRACES(4), AND HARDWARE BAG.
STEP 2: ATTACH FIREMAN POLE TO WALL RAIL 'AE' WITH 1 3/4" HEX BOLTS AS SHOWN.
STEP 3: ATTACH TRIANGLE FORT BRACES TO MONKEY BAR FORT LADDER 'B' WITH 3 3/4" HEX BOLTS AS SHOWN IN DETAIL 1.

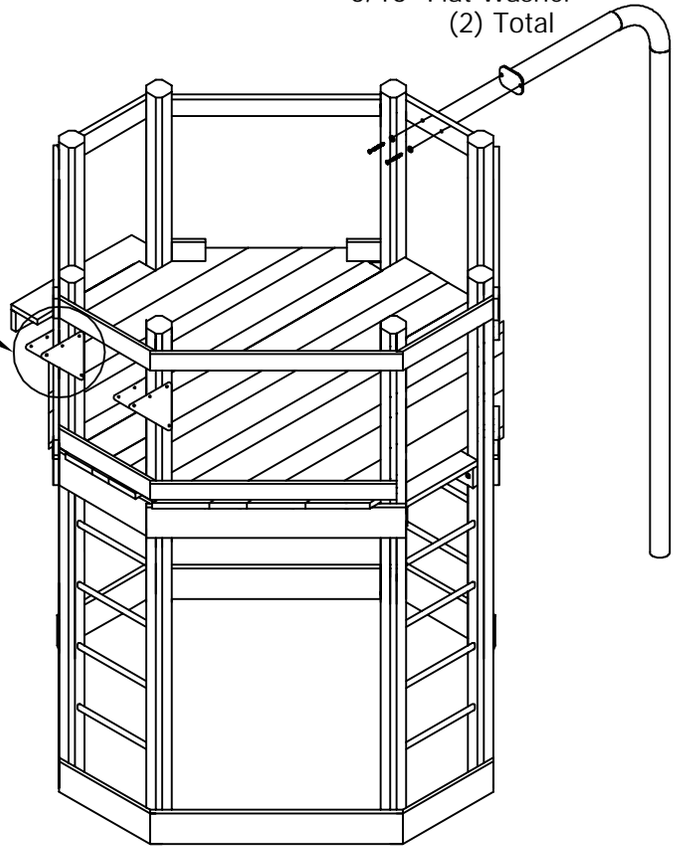
DETAIL 1



$\frac{5}{16}$ " Flat Washer
 $\frac{5}{16}$ " Lock Nut

5/16" X 1 3/4" Hex Bolt
5/16" Split Washer
5/16" Flat Washer
(2) Total

$\frac{5}{16}$ " X 3 3/4" Hex Bolt
 $\frac{5}{16}$ " Flat Washer



PHASE 10

STEP 1: GATHER ITEMS Q(2), P(1), 89 1/2" END LADDER ASSEMBLY (E), TOP LADDER ASSEMBLY(A), (4) TRIANGLE END LADDER BRACES & HARDWARE BAG.

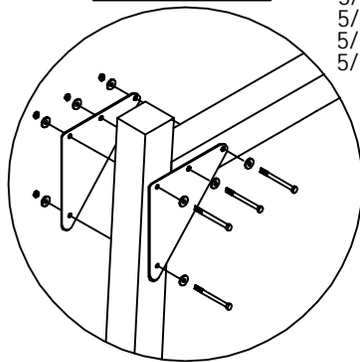
STEP 2: ATTACH GROUND BEAM 'P' TO END LADDER. ATTACH WITH 2 1/2" LAG SCREWS AS SHOWN.

STEP 3: ATTACH END LADDER BRACES 'Q' TO GROUND BEAM W/ 1 3/4" HEX BOLTS & T-NUTS AS SHOWN BELOW. LAG TOP OF BRACES TO END LADDER WITH 4 1/2" LAG SCREWS AS SHOWN.

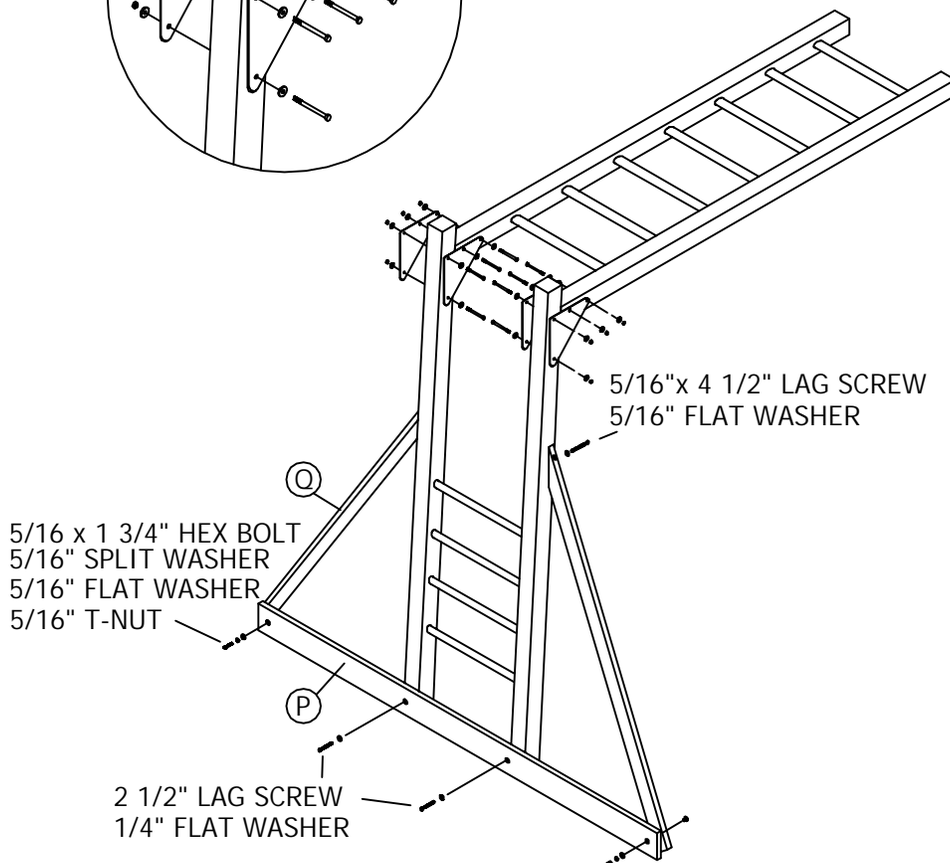
STEP 4: ATTACH TOP LADDER TO END LADDER ASSEMBLY W/ TRIANGLE END LADDER BRACES, 5/16x3 3/4" HEX BOLTS, WASHERS & LOCK NUT. TOP LADDER END W/ 2 HOLES WILL ATTACH TO THE END LADDER ASSEMBLY. AS SHOWN IN DETAIL 1.

NOTE: TOP LADDER HAS PILOT HOLES FOR SWING HANGERS & MUST BE FACING DOWN BEFORE ATTACHING TO END LADDER.

DETAIL 1



5/16x3 3/4" HEX BOLT
5/16" FLAT WASHER
5/16" FLAT WASHER
5/16" LOCK NUT



PHASE 11

STEP 1: ATTACH MONKEY BAR ASSEMBLY TO UNIT USING 3 3/4" HEX BOLTS.

(SEE DETAIL 1)

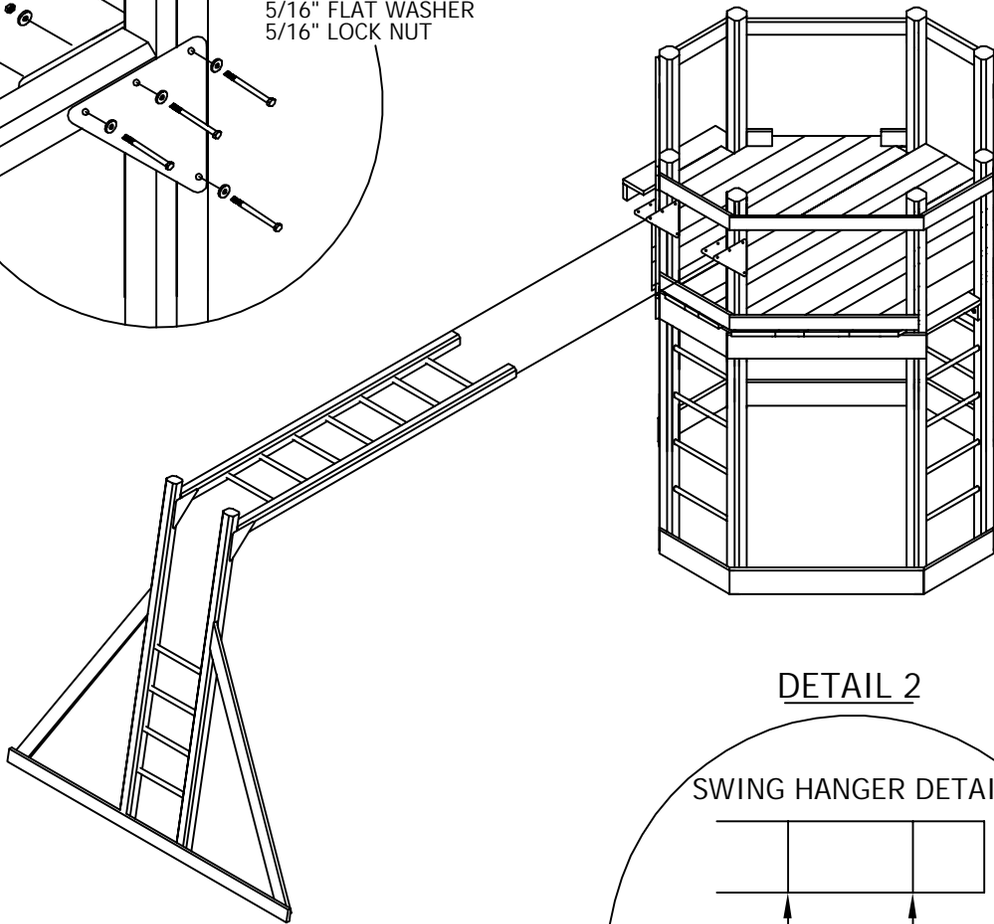
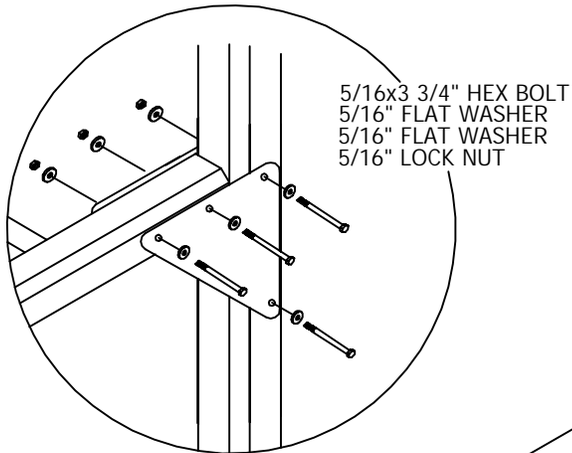
STEP 2: ATTACH SWING HANGERS TO TOP LADDER WITH 3" LAG SCREWS.

(SEE DETAIL 2)

STEP 3: ASSEMBLE SWING AND GLIDER AS SHOWN IN PHASE 12.

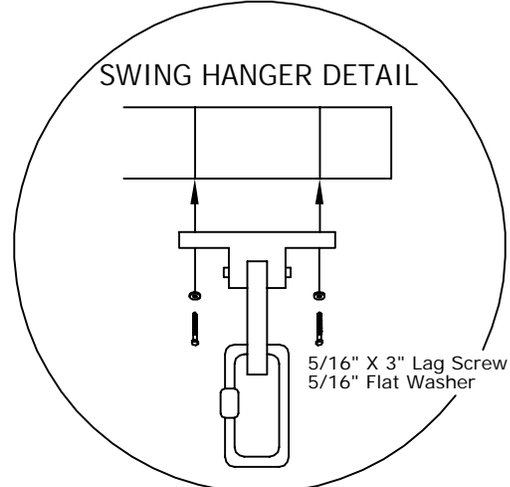
GLIDER MUST BE PLACED BETWEEN SWINGS.

DETAIL 1



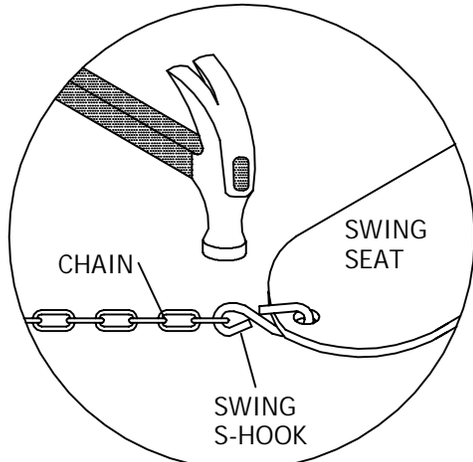
DETAIL 2

SWING HANGER DETAIL



PHASE 12

IN THIS STEP YOU WILL ATTACH THE S-HOOKS TO THE SWING SEATS. SLIDE THE BIGGER END OF S-HOOK INTO HOLE LOCATED ON SWING SEAT. CLOSE S-HOOK WITH HAMMER AS SHOWN IN DETAIL 1.



DETAIL 1

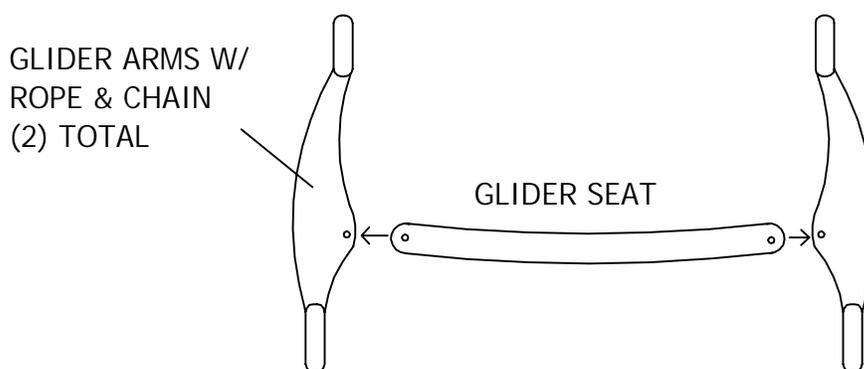
NOTE: THE BIGGER OPENING ON THE S-HOOK WILL BE THE END THAT WILL ATTACH TO THE SWING SEAT. THE S-HOOKS WILL BE IN THE ACCESSORY HARDWARE BAG.

ATTACH 58" CHAIN TO SMALLER END OF S-HOOK AND CLOSE WITH HAMMER. ATTACH OPPOSITE END OF CHAIN TO SWING HANGERS LOCATED ON TOP BEAM. REPEAT SAME STEPS FOR SECOND SWING.

NOTE: MAKE SURE THAT THE HOOKS ARE COMPLETELY CLOSED AND THE CHAINS DO NOT PULL OFF OF THE HOOKS.

GLIDER ASSEMBLY

NOTE: BOTTOM OF GLIDER ARM MUST BE A MINIMUM OF 8" FROM GROUND!



NOTE: SIDE VIEW OF GLIDER

INSERT GLIDER SEAT INTO GLIDER ARMS & ATTACH W/ (2) 6 1/2" HEX BOLTS, (4) 5/16" FLAT WASHERS & (2) 5/16" LOCK NUTS. AFTER ASSEMBLY IS COMPLETE, ATTACH GLIDER TO SWING HANGERS LOCATED ON MONKEY BAR.

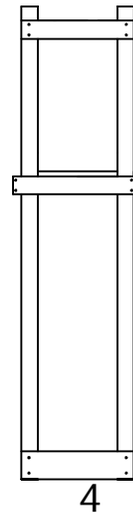
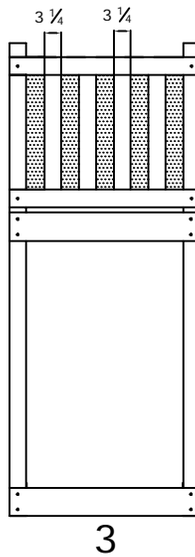
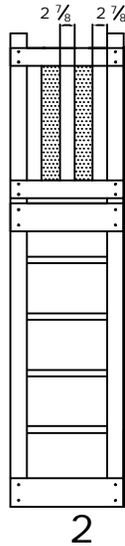
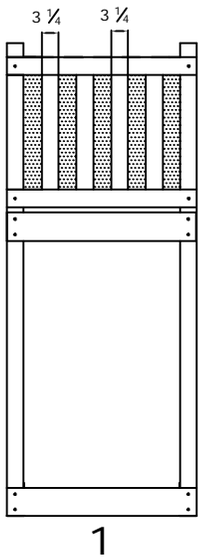
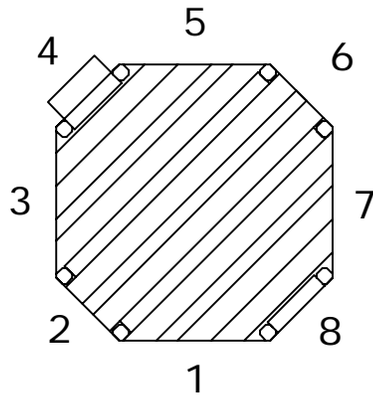
NOTE: YOU MAY NEED TO TIE A KNOT ON ROPE OR REMOVE CHAIN LINKS TO ADJUST GLIDER HEIGHT.

PHASE 13

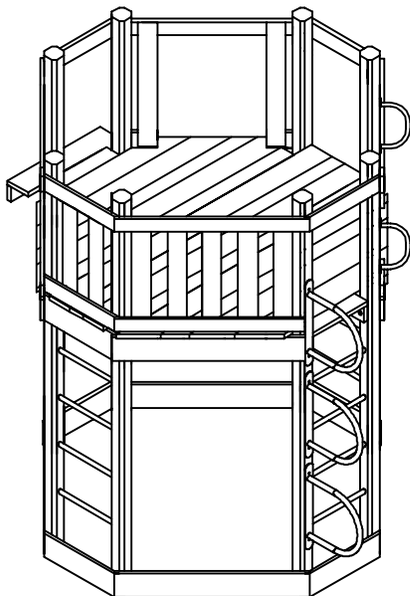
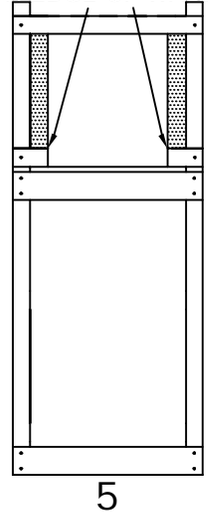
STEP 1: GATHER ITEMS AB(16), AND HARDWARE BAG.

STEP 2: ATTACH WALL SLATS WITH 1 1/2" DECK SCREWS.

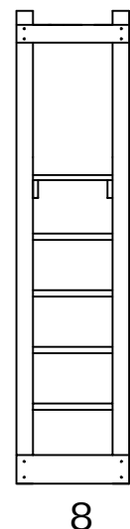
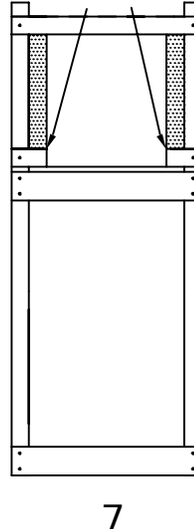
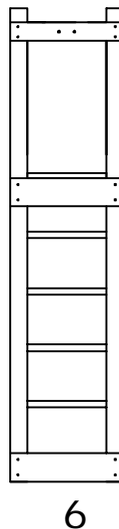
NOTE: USE DETAILS BELOW FOR WALL SLAT SPACING AND PLACEMENT.



KEEP WALL SLAT FLUSH WITH EDGE OF WALL RAIL



KEEP WALL SLAT FLUSH WITH EDGE OF WALL RAIL



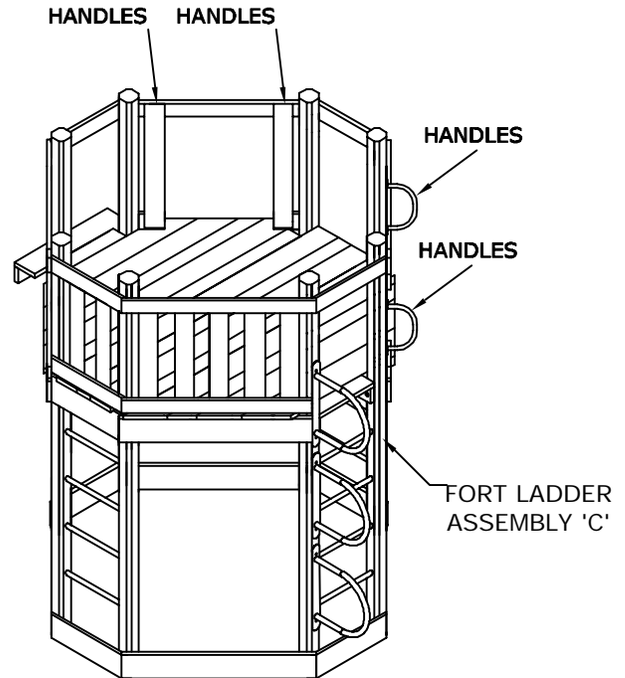
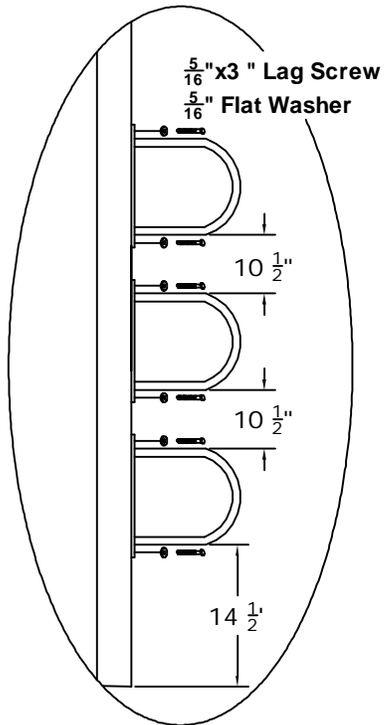
PHASE 14

STEP 1: GATHER D-RINGS(3), GREEN HANDLES(2 PAIR), AND HARDWARE BAG.

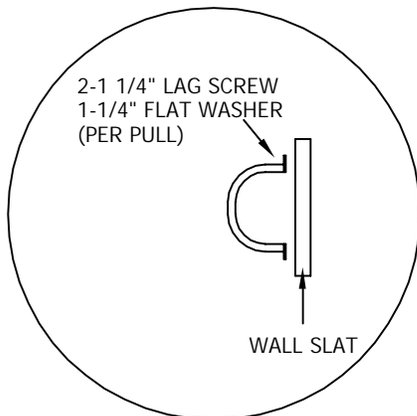
STEP 2: ATTACH D-RINGS WHERE SHOWN. (SEE DETAIL 1 FOR SPACING AND HARDWARE)

STEP 3: ATTACH GREEN HANDLES TO WALL SLATS WHERE SHOWN. (SEE DETAIL 2 FOR SPACING AND HARDWARE)

DETAIL 1



DETAIL 2



PHASE 15

STEP 1: GATHER TARP(1), TARP POLES(8), TARP DISK(1), FLAG(1), FLAG POLE(1), AND HARDWARE BAG.

STEP 2: INSERT TARP POLES INTO DISK AS SHOWN IN DETAIL 1.

STEP 3: INSERT TARP POLES INTO TOP OF UPRIGHTS. (SEE DETAIL 2.)

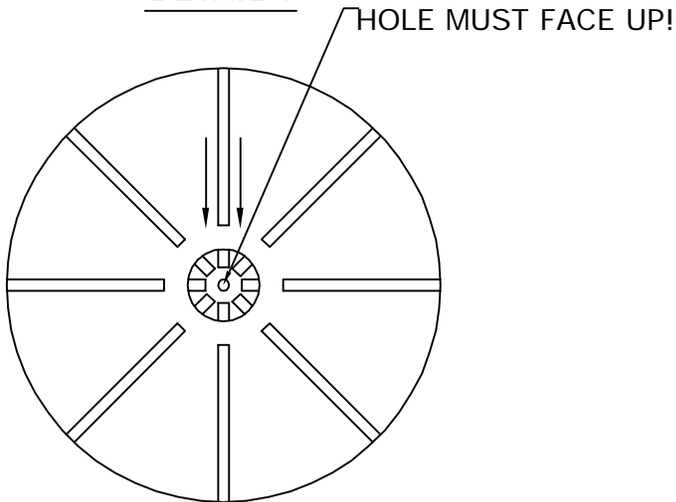
NOTE: MAKE SURE HOLE IN TOP OF TARP DISK FACES UP!

STEP 4: PLACE TARP OVER TARP POLE ASSEMBLY.

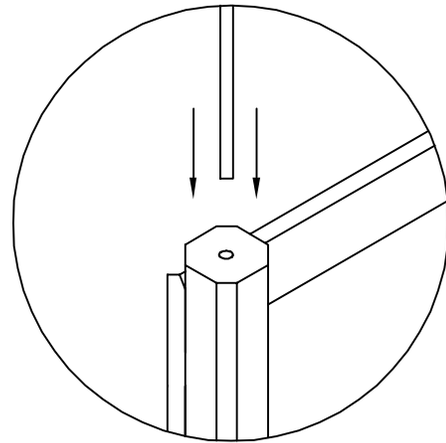
STEP 5: PULL TARP TIGHT AND SECURE TO UPRIGHTS THROUGH GROMMET HOLES WITH 1" TAPPING SCREWS. (SEE DETAIL 4)

STEP 6: PLACE FLAG OVER FLAG POLE. INSERT POLE INTO TOP OF TARP DISK. (SEE DETAIL 5)

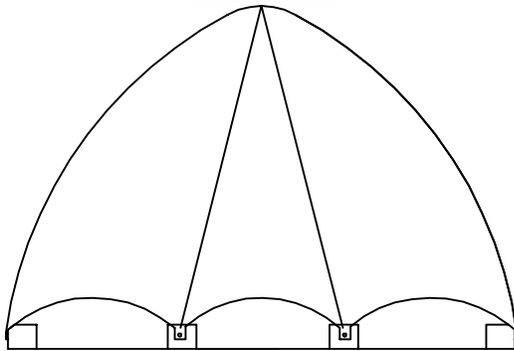
DETAIL 1



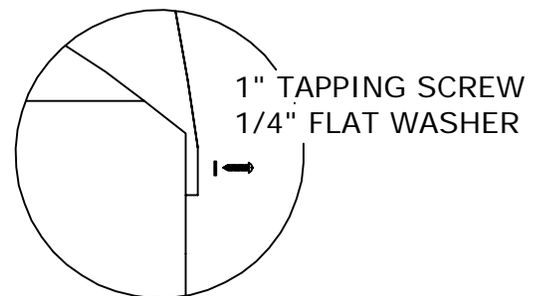
DETAIL 2



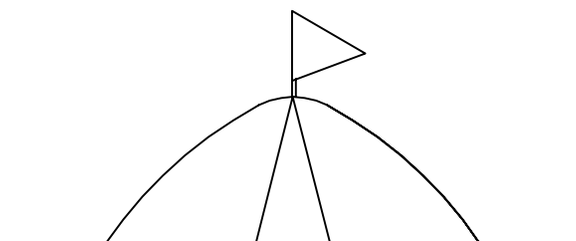
DETAIL 3



DETAIL 4



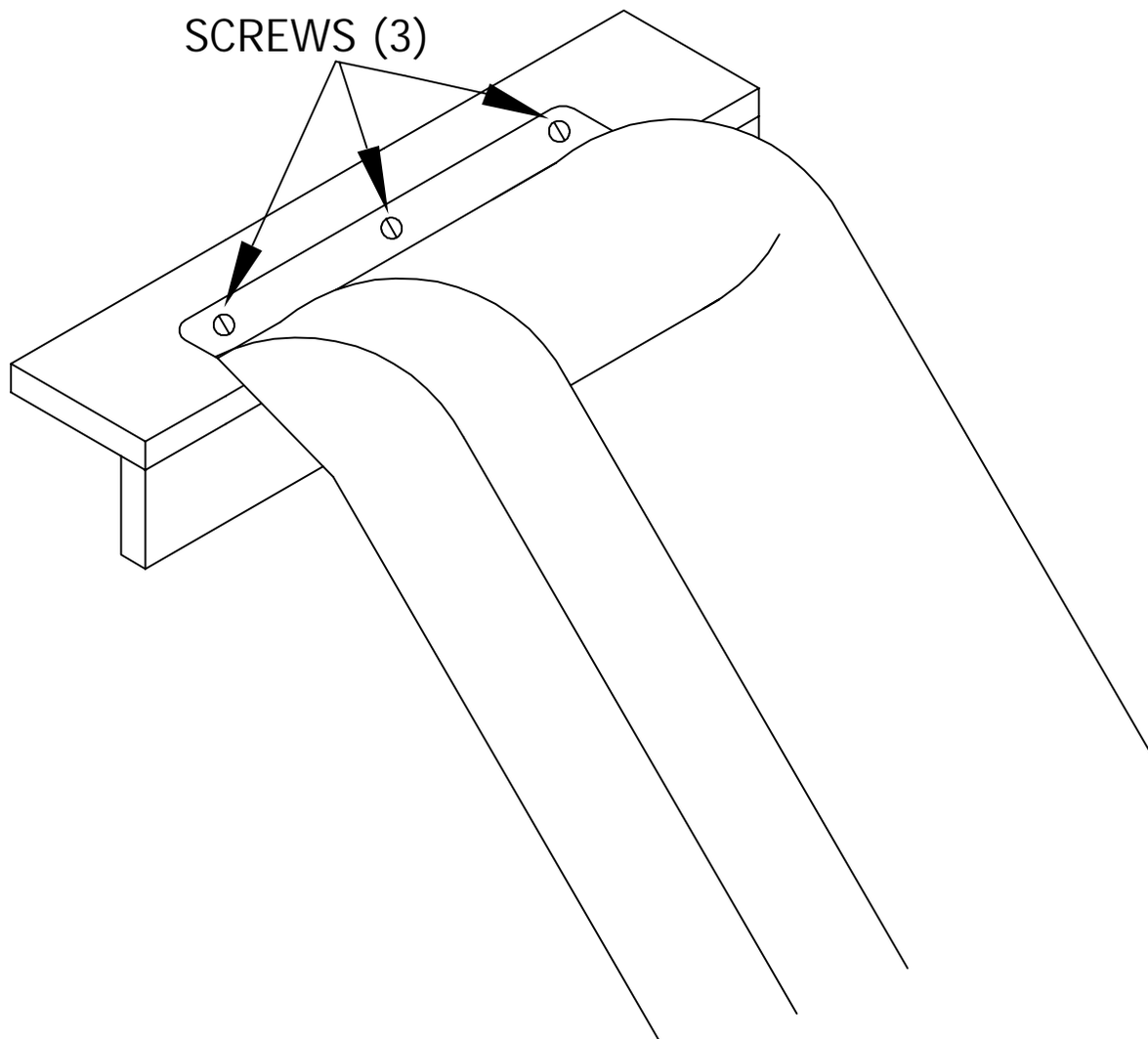
DETAIL 5



PHASE 16

ZOOM SLIDE DETAIL

STEP 1: ATTACH SLIDE TO SLIDE BRACE.

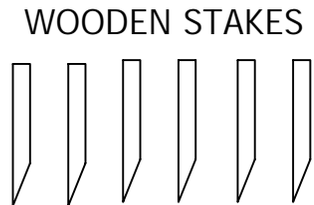


CENTER SLIDE ON SLIDE BRACE. DRILL A 5/16" HOLE THROUGH HOLES ON SLIDE AND THROUGH BRACE. INSERT MACHINE TRUSS SCREWS THROUGH SLIDE AND SECURE WITH FLAT WASHER AND LOCK NUT.

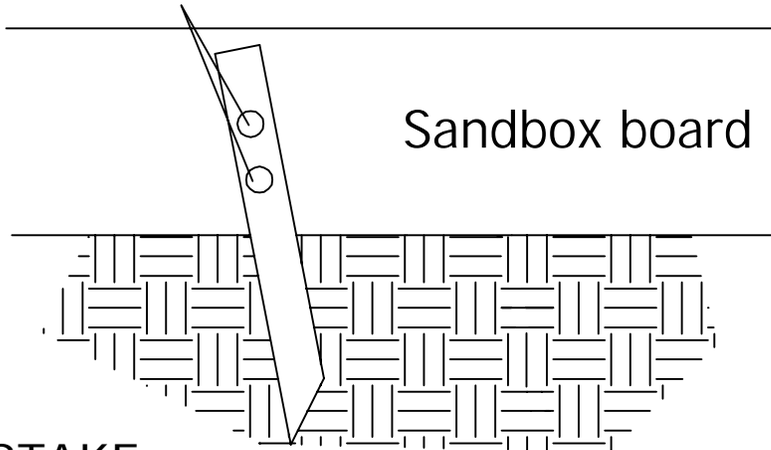
PHASE 17

ANCHORING INSTRUCTIONS

Stakes must be located as shown.
Drive Stake into ground & attach with screws.

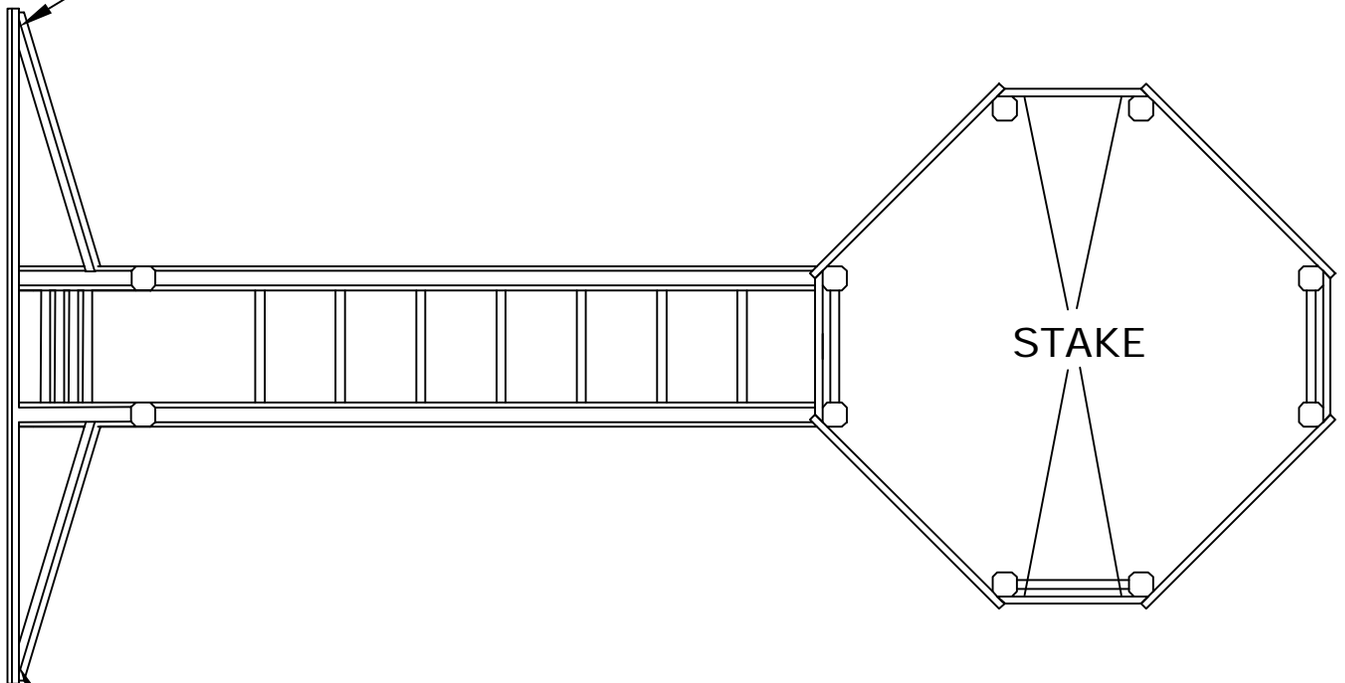


2 1/4" deck screws



Sandbox board

STAKE



STAKE

STAKE

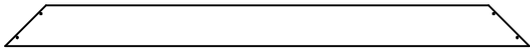
**CONTINUE
FOR
PACKAGE II
INSTURCTIONS**

PACKAGE 2 - PARTS IDENTIFICATION

F 2- 5/4x6x71" FLOOR BOARDS - 4L1154



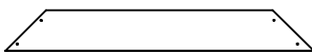
G 2- 5/4x6x70 9/16" FLOOR BOARDS - 4L1155



H 2- 5/4x6x52 9/16" FLOOR BOARDS - 4L1156



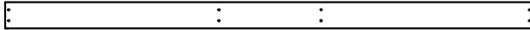
I 2- 5/4x6x41 9/16" FLOOR BOARDS - 4L1157



O 2- 5/4x6x20 3/4" WALL RAIL/SANDBOX BOARD - 4L1163



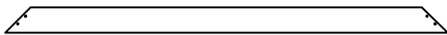
S 1- 5/4x4x71" FLOOR BOARD - 4L1167



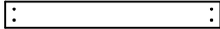
T 2- 5/4x4x62 9/16" MIDDLE FLOOR BOARD - 4L1168



X 2- 5/4x4x59 1/2" ANGLED FLOOR BOARD - 4L1172



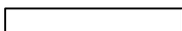
AB 20- 5/4x4x29" WALL SLAT - 4L1176



AG 2- 5/4x4x15 1/2" FLOOR BOARDS - 4L1180



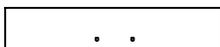
AI 4- 5/4x4x24" FLOOR BOARD CLEAT - 4L1165



AK 2- 5/4x6x68" FLOOR SUPPORTS - 4L1183



AM 2- 5/4x6x29 1/4" TOY BOX BENCH BOARD - 4L1184



AN 2- 5/4x6x29 1/4" TOY BOX BENCH BOARD - 4L1185



AO 8- 5/4x6x26 1/2" TOY BOX BENCH BOARD - 4L1186



AQ 8- 5/4x6x11" TOY BOX BENCH BOARD - 4L1187



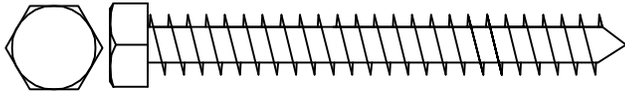
AU 8- 5/4x4x34 7/8" WALL RAIL - 4L1188



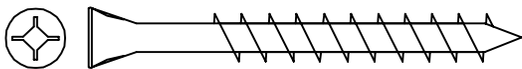
PACKAGE 2 HARDWARE IDENTIFICATION

HARDWARE FOR PACKAGE 2 WILL CONSIST OF PACKAGE 1 HARDWARE PLUS THE FOLLOWING:

24- 1/4" x 2 1/2" LAG SCREWS



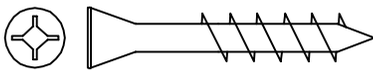
40- 2 1/4" DECK SCREWS



160- 1 3/4" DECK SCREWS



80- 1 1/2" DECK SCREWS



24- 1" FLAT HEAD TAPPING SCREWS



4- HINGES

2- 18" NYLON ROPE - 4R1001

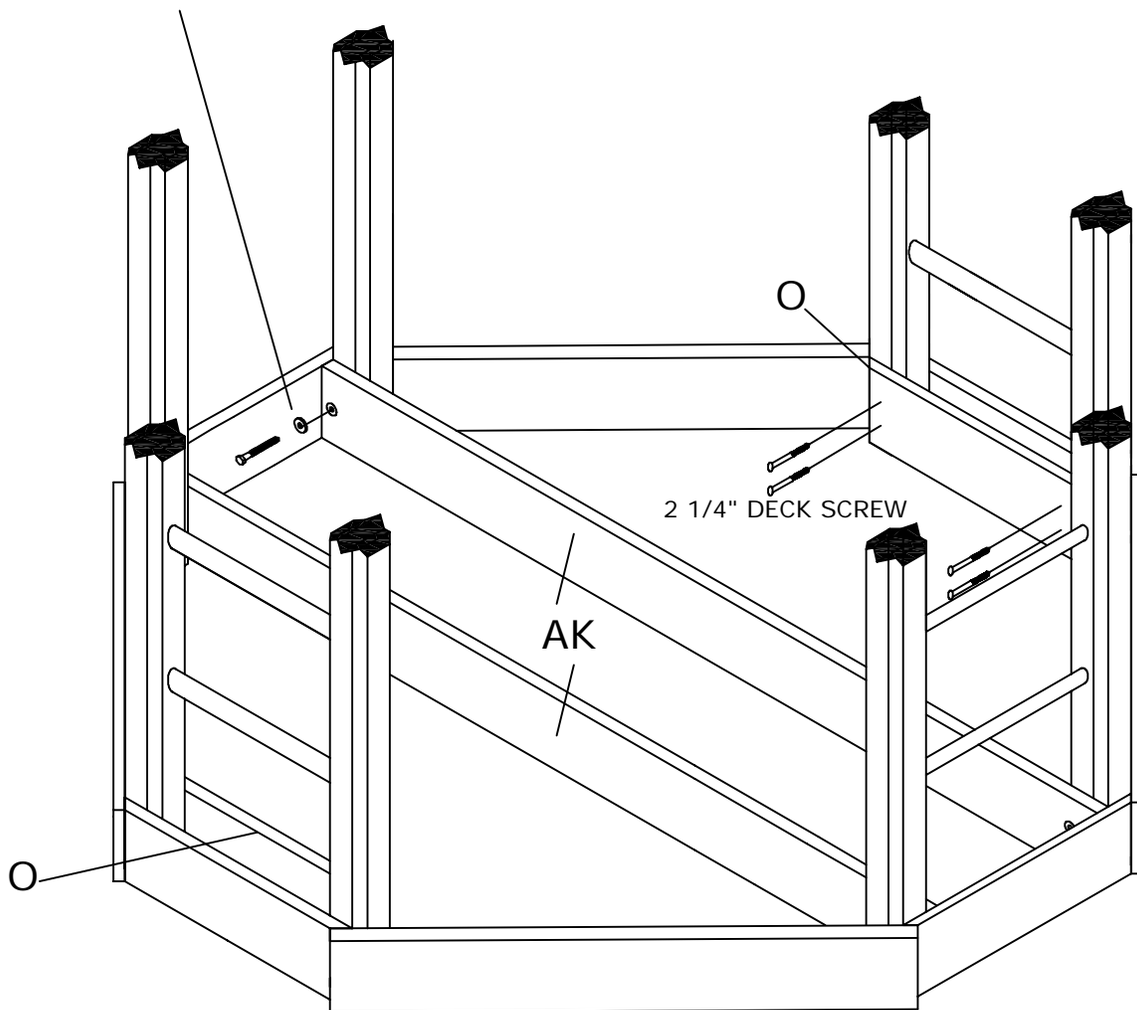
PHASE 18

STEP 1: GATHER ITEMS AK(2), O(2), AND HARDWARE BAG.

STEP 2: ATTACH FLOOR SUPPORTS 'AK' TO UPRIGHTS WITH 2 1/2" LAG SCREWS AS SHOWN.

STEP 3: ATTACH RAIL 'O' TO UPRIGHTS WITH 2 1/4" DECK SCREWS.

2 1/2" LAG SCREW
1/4" FLAT WASHER



PHASE 19

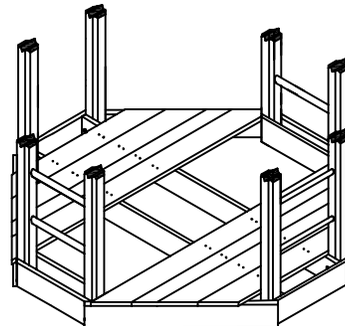
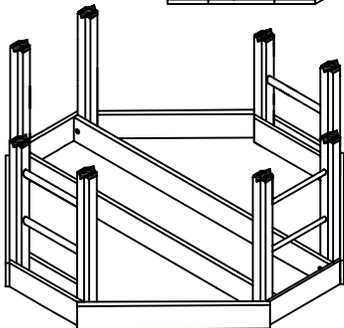
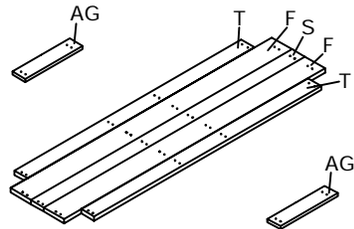
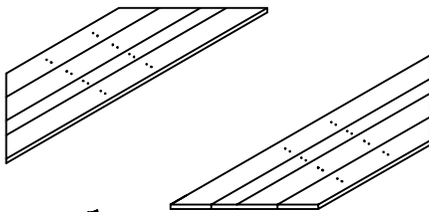
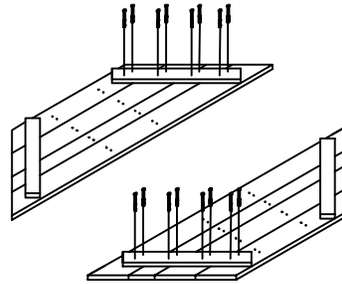
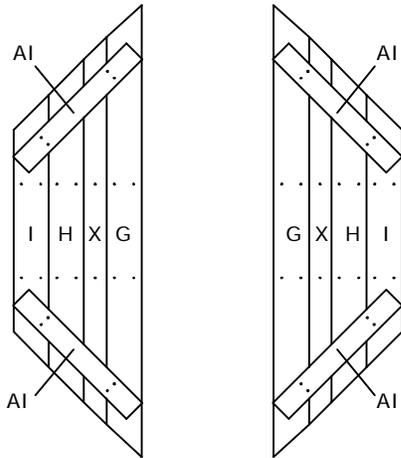
STEP 1: GATHER ITEMS I(2), H(2), G(2), T(2), S(1), F(2), X(2), AG(1),AI(4) AND HARDWARE BAG.

STEP 2: CONNECT BOARDS 'G', 'X', 'H' & 'I' TOGETHER BY PLACING TWO BOARDS 'AI' ON TOP OF BOARDS AND ATTACHING WITH (2) 1 3/4" DECK SCREWS PER BOARD AS SHOWN.

STEP 3: TURN FLOOR HALVES OVER AND ATTACH ONE ON EACH SIDE OF FORT BY SCREWING 1 3/4" DECK SCREWS THROUGH FLOOR AND INTO FLOOR JOISTS 'R'.

STEP 4: PLACE MIDDLE FLOOR BOARDS T(2), F(2) AND S(1) BETWEEN FLOOR HALVES AND ATTACH WITH 1 3/4" DECK SCREWS.

STEP 5: PLACE (2) FLOOR BOARDS AG(1) BETWEEN UPRIGHTS 'D' & 'C' AND ATTACH WITH 1 3/4" DECK SCREWS.

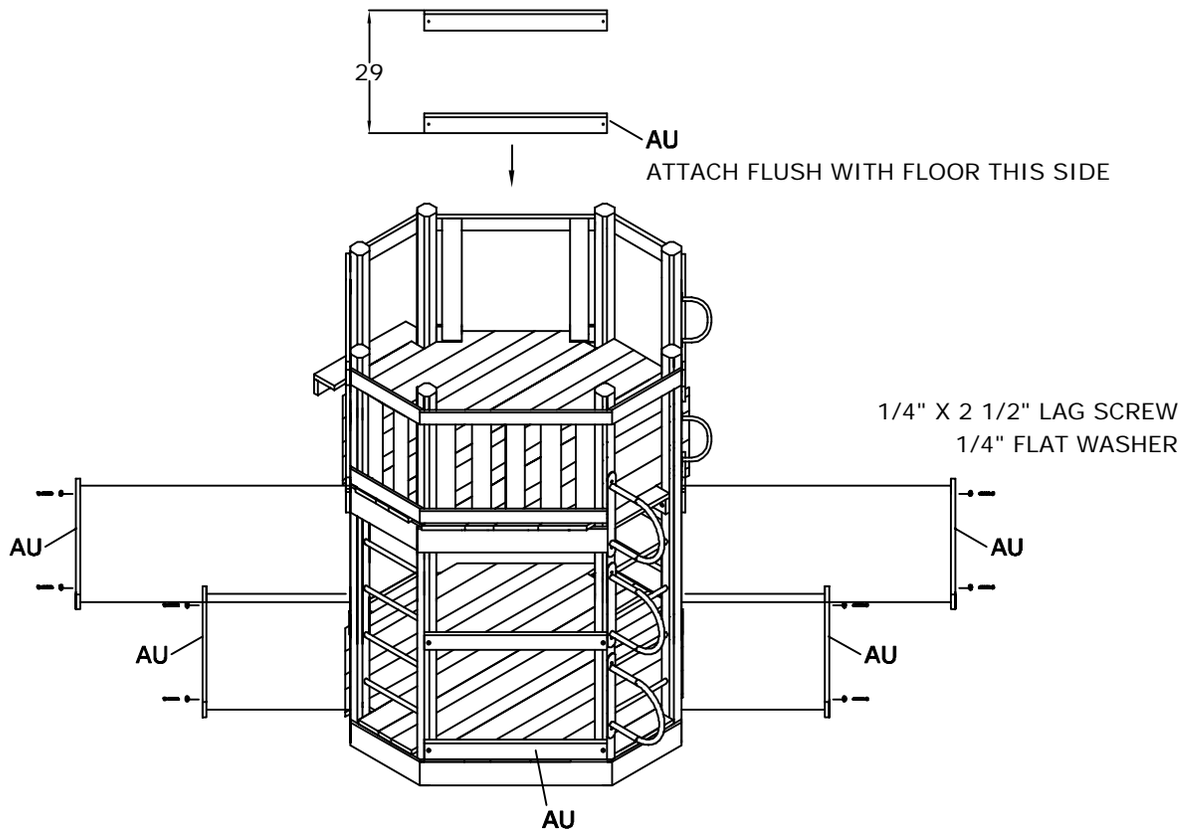


PHASE 20

STEP 1: GATHER ITEMS AU(8), AND HARDWARE BAG.

STEP 2: PLACE BOARDS 'AU' FLUSH WITH FLOOR AND ATTACH TO UPRIGHTS WITH 2 1/2" LAG SCREWS WHERE SHOWN.

STEP 3: PLACE BOARDS 'AU' 29" FROM TOP OF FLOOR TO TOP OF RAIL. ATTACH WITH 2 1/2" LAG SCREWS WHERE SHOWN.

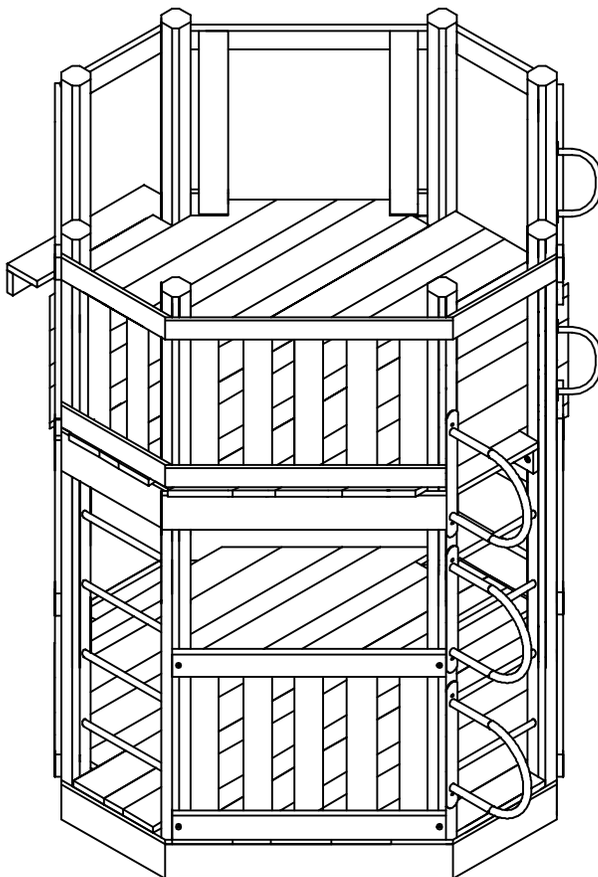
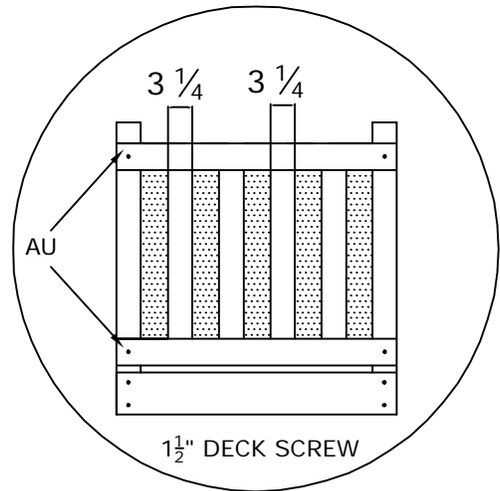


PHASE 21

STEP 1: GATHER ITEMS AB(20), AND HARDWARE BAG.

STEP 2: ATTACH SLATS 'AU' TO WALL RAILS ATTACHED IN PREVIOUS PHASE. SECURE WITH 1 1/2" DECK SCREWS. (SEE DETAIL 1 FOR PLACEMENT AND SPACING.)

DETAIL 1



PHASE 22

STEP 1: GATHER ITEMS AQ(8), AX(12), AO(8), AM(2), AN(2), HINGES AND HARDWARE BAG.

STEP 2: CONNECT SIDES 'AQ' AND BRACES 'AX' WITH 1 3/4" DECK SCREWS AS SHOWN IN DETAIL 1.

STEP 3: ATTACH SIDE ASSEMBLIES TO TOY BOX BOARDS 'AO' WITH 2 1/4" DECK SCREWS. (SEE DETAIL 2)

STEP 4: CONNECT BOARDS 'AN' & 'AM' TO BRACES 'AX' WITH 1 3/4" DECK SCREWS. (SEE DETAIL 3).

STEP 5: SECURE LID TO TOY BOX WITH 3" HINGES AND 1" FLAT HEAD TAPPING SCREWS.

STEP 6: TIE KNOT IN END OF ROPE AND THREAD THROUGH ROPE HOLES. TIE KNOT IN OTHER END.

