

## A-Frame Playhouse

## PRDJECT PLAN

## Materials

| Item | Qty |
| :---: | :---: |
| 2 in. $x 4$ in. $x 8$ ft. Board* | 26 |
| 3/4 in. $x 4$ ft. $x 8$ ft. Plywood Sheet* | 2 |
| 2 ft . x 8 ft . Plastic Corrugated Panel | 8 |
| $1 \mathrm{in} . \times 12 \mathrm{in} . \times 8 \mathrm{ft}$. Board* | 12 |
| 1 in. $x 12$ in. $x 10 \mathrm{ft}$. Board* | 1 |
| 1 in. x 2 in. $x 8$ ft. Board* | 5 |
| 2 in. Coated Screws | 2 boxes (approx. 2 lbs.$)$ |
| 3 in . Coated Screws | 2 boxes (approx. 2 lbs.$)$ |
| 1-1/4" Self-Tapping Screws with Bushings | 1 box |
| Hinges | 4 |
| Exterior Paint (frame) | 2 gallons |
| Exterior Paint (door) | 1 quart |

[^0]
## Tools Used



Miter Saw


Tape Measure

or
Circular Saw


Drill/Driver


Carpenter Pencil


Impact Driver

or
Markers


20V 2.0Ah Battery


Safety Glasses

Also Needed:
Clamps

Battery Tip: A 4.0 Ah battery is recommended to be paired with high amp draw tools for maximum efficiency.

## Assembly Instructions

## Step 1

After purchasing all materials needed, start with the floor. We did a 6 ft . x 8 ft . frame. Cut $2-2 \times 4$ 's to 96 " then cut $6-2 \times 4$ 's to 69 ". Mark 16 " on center on both your $96 " 2 \times 4$ 's then fasten your 69 " cuts to them.

## Step 2

Now you can fasten down your 3/4" plywood for the floor.

## Step 3

Next, you're going to frame two identical walls measuring 8'x8' with 2' on center spacing with blocking in between the studs for additional strength.

## Step 4

Now you'll build two a-frame walls with a 2'x4' opening and insert them on both ends. After they fit snug, fasten everything together. Make sure to fasten the base plate to the floor too.

## Step 5

Set a wall on each side of the floor then lean them into each other making the A-frame. Use your HART clamps to temporarily keep them together at the top.

## Step 6

Grab your 8 ft . $1 \times 12 \mathrm{~s}$ and start siding the front and back. It's easiest to trace your angle then cut it. For the front be sure to cut your door out.

## Step 7

Next, you'll install your corrugated panels on the sloped sides. Use the self-tapping screws with bushings on them to fasten the panels to studs.

## Step 8

Use the 10 ft . $1 \times 12$ for the ridge cap, take an inch off each side and use the cut-offs to make a u-shape.

## Step 9

For the door, cut a piece of $3 / 4$ " plywood to $23-3 / 4$ " $\times 47-3 / 4$ ". If you want the "apple pie door" just cut it in half, take $3 / 4$ " more off the bottom left, and add a piece of 1 " $\times 2$ " for a ledge. You can also use the 1 "x2" for the door pattern.

## Step 10

Hang your door with some hinges. Paint everything and you're all set!


[^0]:    *Board Dimensions are "nominal". Actual dimensions are smaller due to lumber industry standards. Cuts are actual length.

