## Nursery Storage Ladder

## CUTS:

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- \(\quad 4\) | \(1 \times 2\) @ 14 " (rungs)
- \(\quad 2\) | \(1 \times 3\) @ \(4^{\prime}\) (legs)
* cut one side of each leg at a \(5^{\circ}\) angle so that it leans agains the wall nicely
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LUMBER:

- $\quad 1 \mid 1 \times 2-6^{1}$
- 1 | $1 \times 3-8$ '



## STEP 1.

Attach $1 \times 2$ rungs to the ladder leg according to the measurements shown in the figure on the right.
Angle the rungs so that the front corner is $1 / 2^{\prime \prime}$ from the front of the leg and the back corner is $3 / 4^{\prime \prime}$ from the back of the leg.
Attach with wood glue and 1-1/4" pocket holes and screws.

Cut the bottom of the legs at a $5^{\circ}$ angle

## STEP 2.

M ake sure to face the pocket holes towards the back of the ladder. Attach the other $1 \times 3$ leg the same as the first leg. Sand and finish as desired.

Once the ladder dries, add 5/8" hooks to the bottom three ladder rungs and hang your baskets.


