

## Raised Garden Bed

## PRDJECT PLAN

## Materials

| Item | Oty |
| :---: | :---: |
| 2"x 6" x 8' Boards* | 2 |
| 4"x 4" x 8' Post* | 1 |

* Board Dimensions are "nominal". Actual dimensions are smaller due to lumber industry standards. Cuts are actual length.
[-1 A select/premium board or plywood comes with a smoother surface finish. It is clear or has very few tight knots, and it will have straight and sharp edges. This grade of wood pairs well with other boards or panels better and requires less time to sand and finish.


## Tools Used



Miter Saw


OR


Drill/Driver


Safety Glasses


20V 4.0Ah Battery 20V 1.5Ah Battery


T-25 Torx Dr. Bit

Also Needed: Clamps



Tape Measure

## Lumber Cut List

| Baard* | 日ut To | 㣙y |
| :--- | :---: | :---: |
| $2 " \times 6 "$ | $36 "$ | 4 |
| $2 " \times 6 "$ | $60 "$ | 4 |
| $4 " \times 4 "$ | $10 "$ | 4 |

* Board dimensions are "nominal." Actual dimensions are smaller due to lumber industry standards. Cuts are actual length.

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## Lumber \& Sheet Layout Guide

60" ${ }^{\prime \prime}$
(x4)

10"
$10^{\prime \prime}$
10"
10"

## Lumber \& Sheet Cut Layout Guide



## Assembly Instructions

## Step 1

Cut out all material using the Lumber \& Sheet Cut Lay-out Guide.


## Step 2

Align the bottom right edge of a 2 "x 6" x 36 " board with the bottom side of a 4 " x 4"x 10" post.

Use deck screws to attach the boards to the posts.


## Step 3

Attach the second post to the other end.


## Step 4

Add another 2"x 6"x 36" board on top.
Repeat Steps 1-3 to make the opposite end of the box.


## Step 5

Add a 2 " $\times 6$ " $\times 60$ " board to the side of one of the ends.


## Step 6

Add another 60" board on top.


## Step 7



## Step 8

Repeat Steps 4 \& 5 to complete your Garden Bed.


