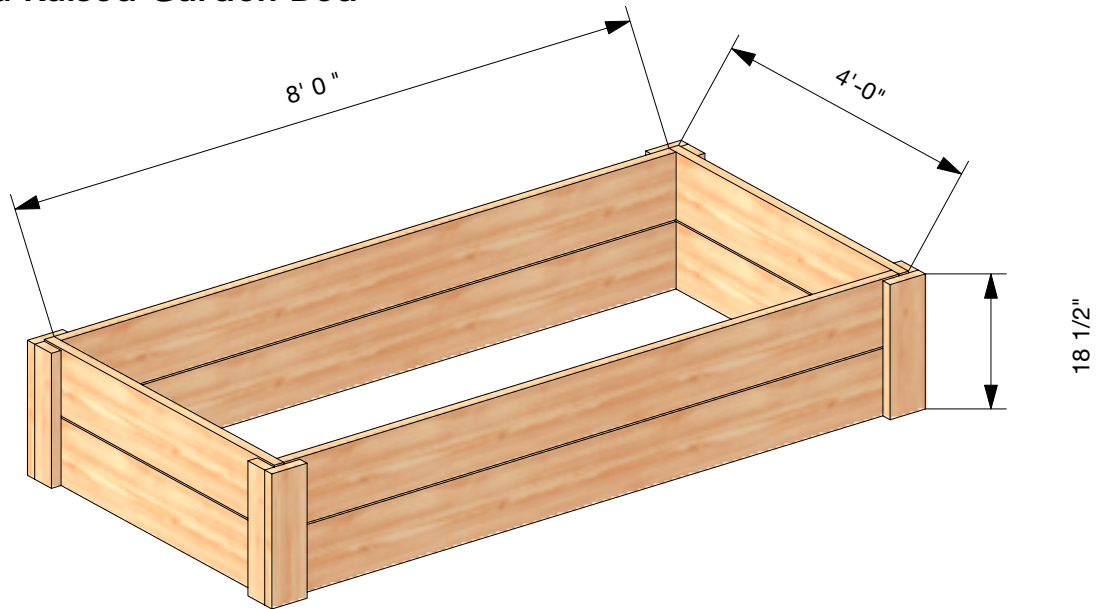
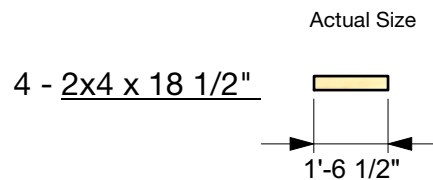
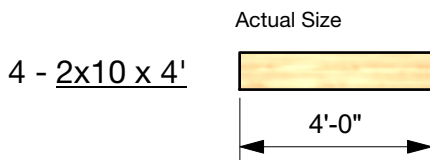
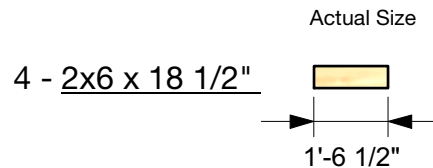
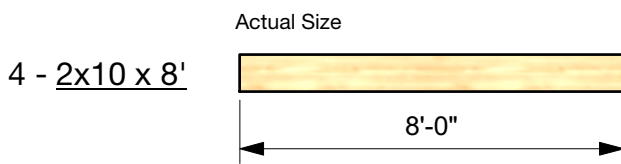


Building a Raised Garden Bed



What you'll need (per bed)

There are two common types of wood used to build garden beds. They are: Douglas Fir, and Cedar. Both of which can be purchased at your local building materials supplier, and sometimes at your local salvaged building material retailer.



88 - 3" Brown Deck Screws



2 yd³ - Soil



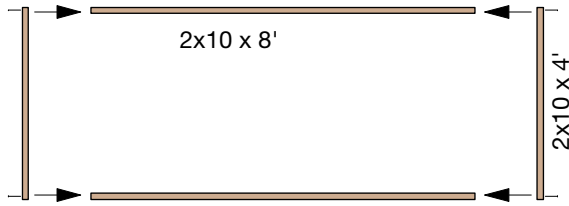
48 ft³ - 6 mil. Poly Vapour Barrier



Email us at: matt@parksdesignbuild.ca

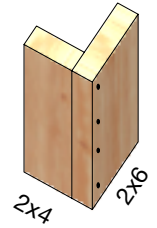
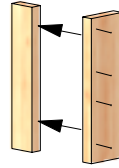
How to Put it Together:

Step 1: Assemble the Bed Walls



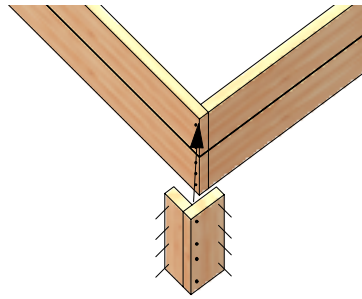
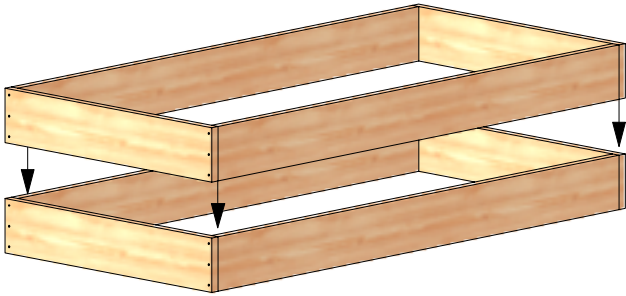
3 - 3" Screws per connection

Step 2: Build the 4 Corners



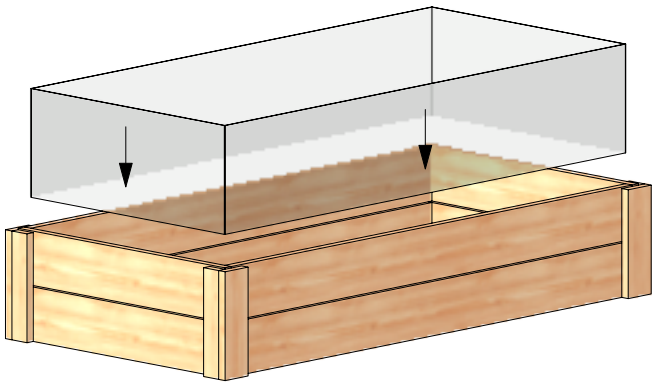
4 - 3" Screws per connection

Step 3: Stack the Bed Walls and Attach the 4 Corners



8 - 3" Screws per side

Step 4: Attach 6 mil. Poly to inside of box



Step 5: Apply any desired finish on the exterior of the box

Step 6: Place box in desired location, fill it with soil and start growing plants!

