

Part B

Part A

2x4x60

(4 ct)

Potato Tower Assembly Directions:

Count the materials to ensure that you have four boards that are (A) 60 inches long, 20 that are (B) 24 inches long, 20 that are (C) 25 inches long, and 160 screws.

Assemble two of Part A to Part B with four screws at ground level as shown in the bottom left diagram. Ensure that Part B fastens to the 4 inch sides of Part A.

Assemble one Part C on its left side at ground level to the two inch side of Part A with two screws.

Repeat this process so there are two halves of the base assembly, then fasten the two halves together with two more screws each at the right side of Part C. This completes the base assembly.

Continue stacking Part B on top of part B only, and Part C on top of part C only and secure each board with four screws until the desired height is reached for initial planting. Every 3 to 5 weeks add four additional boards to the height and add soil mixture as plants grow, up to 5 feet tall.

Part B

½x6x24

(20 ct)

Part C

½x6x25

(20 ct)