General Assembly Instructions: Use only non-treated cedar wood for best durability. Wood should be 2 inches in width but can be 6, 8, 10, or 12 inches in height. We used 2x12 inch boards. Always place the longer boards on the outside of the smaller ones. The listed dimensions are the lengths of the wood cuts, not the lengths of the sides. Use 5 deck screws per corner to secure - make sure the pieces are level and the corners are all at 90 degree angles. Assemble on a flat surface. Assemble a Waterboxxx to ensure it fits in each planting square/level before final assembly. Once each level is assembled, move to your final desired location. Use the leftover scraps to attach the levels together, on the inside of the boxes. Fill with soil, wait until spring and plant with 9 Waterboxxes, one for each planting square. This pyramid can hold between 9-20 garden plants. The entire footprint area of this pyramid is only 23.5 square feet, with a maximum width of 9 feet at back.