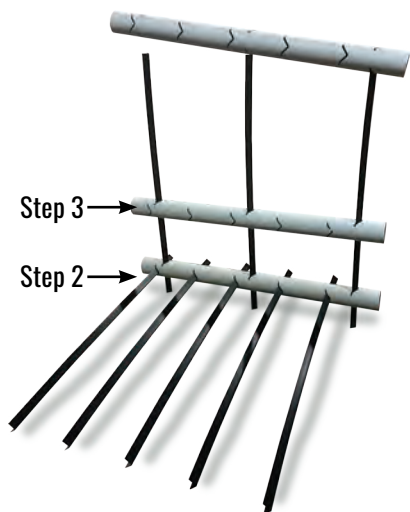


## REED MAT *(53 lbs.)*

Four 60" Reed trunks, twenty-three 60" limbs



1. Insert eight limbs in one trunk, leaving 4" of limb through one side of trunk.
2. Lay trunk down on its side, with group of five limbs touching the ground and group of three limbs facing vertical.
3. Take second trunk at an angle and insert onto the group of three vertical limbs, starting with the "V-shaped" slot on the bottom of trunk. Keep trunk as level as possible to ensure alignment of limb slots. Slide second trunk down within 20" of bottom trunk. Repeat for trunks three and four.
4. Stand structure where the four trunks are parallel to the ground—five limbs should now be vertical. On opposite end trunk, insert limbs vertically, leaving 4" of limb through one side of trunk. Structure should sit level and parallel to the ground.
5. Insert remaining limbs into middle trunks, pushing limbs to the ground. All limbs should be at the same height.
6. Weight by threading concrete block (not included) over two of the middle upright limbs. *See photo above right.*



Step 4

