

REED RAIL *(55 lbs.)*

Four 60" Reed trunks, twenty 60" limbs, six 30" limbs,
two 8" couplers, sixteen 1" screws



1. Insert three 30" limbs into side of trunk that has three "V-shaped" limb slots and marker dot, leaving 4" of limb through one side of trunk.
2. Take second trunk at an angle and insert onto 30" limbs from step 1. Keep trunk as level as possible to ensure alignment of limb slots. Repeat steps 1 and 2 with second set of trunks and limbs. **You should have two identical structures when step 2 is complete.**
3. Line up identical structure with "V-shaped" limb slots facing the same direction. Secure 8" Coupler to bottom of two trunks with eight 1" screws, four screws per trunk.
4. Secure remaining trunks to couplers with eight 1" screws, four screws per trunk.
5. Insert 60" limbs vertically into "V-shaped" limb slots, leaving 4" of limb through the bottom side of trunks.
6. Weight by threading concrete block (not included) over two of the middle upright limbs. *See photo above right.*

