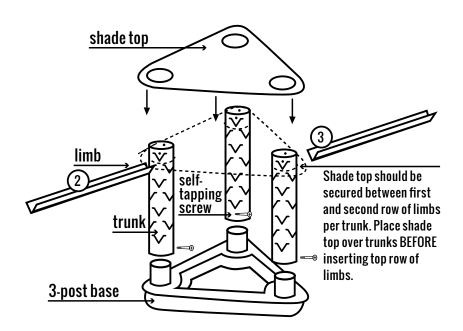
SAFE HAVEN XL KIT (113 lbs.)

One Triangle Base and Shade Top, nine screws, three Safe Haven XL trunks, eighty-four 60" limbs



- Insert trunks into post base and secure with provided self-tapping screws. TIP: Note the correct orientation of the V shape. There are NO pre-drilled holes for the self-tapping screws.
- 2. Insert one limb into the second V from the top of each trunk (see diagram).
- 3. Lay shade top over top of trunks and secure by inserting limbs in top row of V's on top of each trunk (see diagram).
- 4. Insert limbs in the remaining V's on each trunk.
- 5. Place gravel, concrete block(s), or bag of concrete in base to weigh product down (not included).





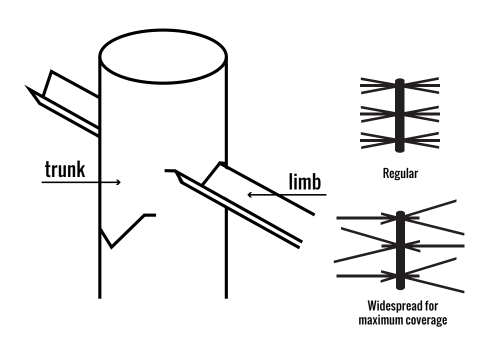
TROPHY TREE XL (16 lbs.)

One 60" Trophy Tree XL trunk, twelve 60" limbs



- 1. Position trunk upright where slits appear as "V" shapes.
- 2. Insert one limb into outer V-shape and **angle tip down slightly** as you insert into V-shape directly across trunk.
- Ensure limb is fit securely through V-shapes on both sides of trunk.
 MossBack products allow you to create multiple limb configurations.
 Leave at least 4" of limb through on one side of trunk. See ideas below.
- 4. Continue inserting limbs in trunk repeating first three steps.

Product needs weighting. We recommend our block adapter (sold separately) to easily attach a concrete block to our single products.





BLOCK ADAPTER (2 lbs.)



One base plate affixed to an 11 inch connector sleeve, one top plate, two screws

(for use with Root Wad*, Safe Haven, Safe Haven XL, Trophy Tree, Trophy Tree XL, Predator Prey Combo Tree, and John Godwin Signature Crappie Tower)

- 1. Place concrete block over base unit.
- 2. Place top plate over base unit pipe to rest on concrete block.
- 3. Slide trunk down over the base unit pipe. (*Note: the Root Wad trunk WILL NOT fit flush with the top plate on block. Insert bottom limb first, hold trunk level, and insert 3 screws to secure)
- 4. Secure the trunk to the base unit pipe with three self-tapping screws. The optimal placement for screws is 11/3" below bottom limb.

