

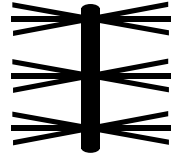
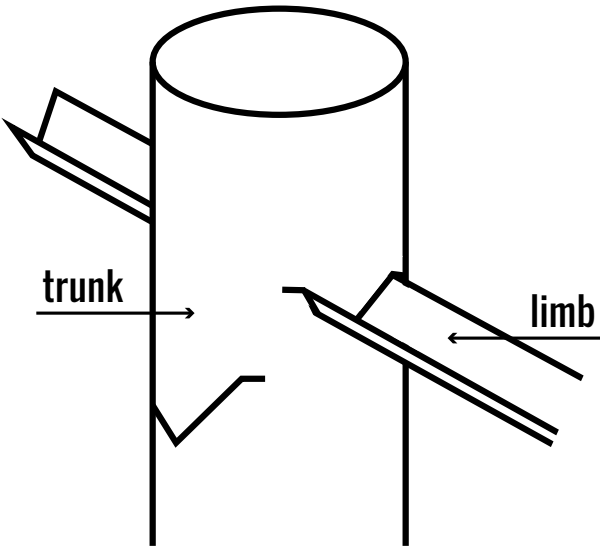
ROOT WAD *(9 lbs.)*

One 20" Root Wad trunk, nine 46" limbs

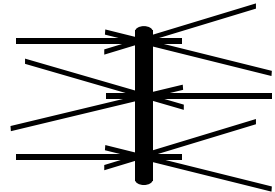


1. Position trunk upright where slits appear as "V" shapes.
2. Insert one limb into outer V-shape and **angle tip down slightly** as you insert into V-shape directly across trunk.
3. Ensure limb is fit securely through V-shapes on both sides of trunk.
MossBack products allow you to create multiple limb 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.



Regular



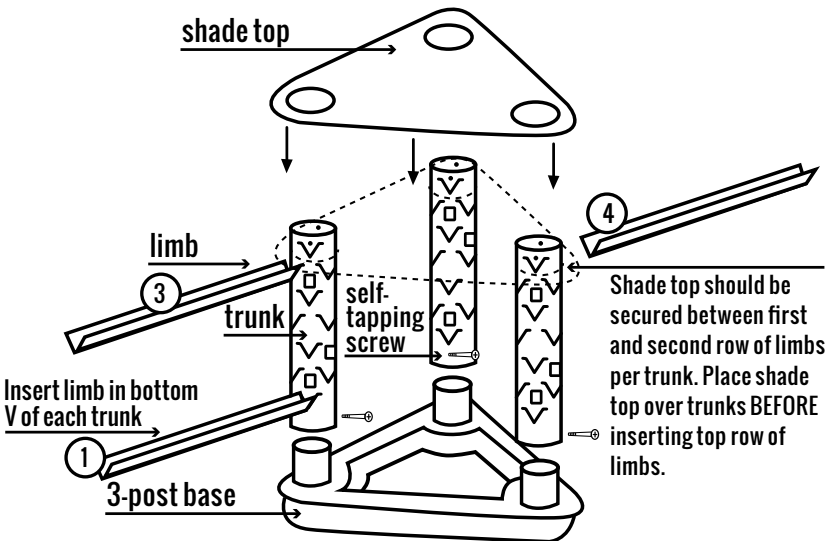
Widespread for maximum coverage

ROOT WAD KIT (32 lbs.)

One Triangle Base and Shade Top, nine screws,
three 20" Root Wad trunks, twenty-seven 46" limbs



1. Insert ONE LIMB into the BOTTOM V shape slot on each trunk (see diagram).
2. Insert trunks into all post bases 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.
3. Insert one limb into the second V from the top of each trunk (see diagram).
4. 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).
5. Insert limbs in the remaining V's on each trunk.
6. Place gravel, concrete block(s), or bag of concrete in base to weigh product down (not included).



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 1 1/3" below bottom limb.

