



# Step 3

## Planting



# PLANTING

For questions please call us at (800) 755-2141. We are here to help!

Carbonized cork is an adaptable material that provides ideal conditions for faster and easier plant adaptation, easy maintenance and long-lasting, thriving plant life. Cortiça Garden took advantage of these qualities using unique patented technology to create the world's first eco-friendly vertical garden wall system made from carbonized cork-board. The patented system enables plants to naturally grow using minimal to no soil.

## METHOD 1: RE-POTTING INTO C32 CORKBOARD

Our cork Living Wall board systems are unparalleled when it comes to the foundation of living walls and provides the healthier eco-system than any other vertical garden wall system on the market today. The use of Carbonized cork board + Sphagnum moss prevents excess humidity which can keep the roots healthy without decaying.

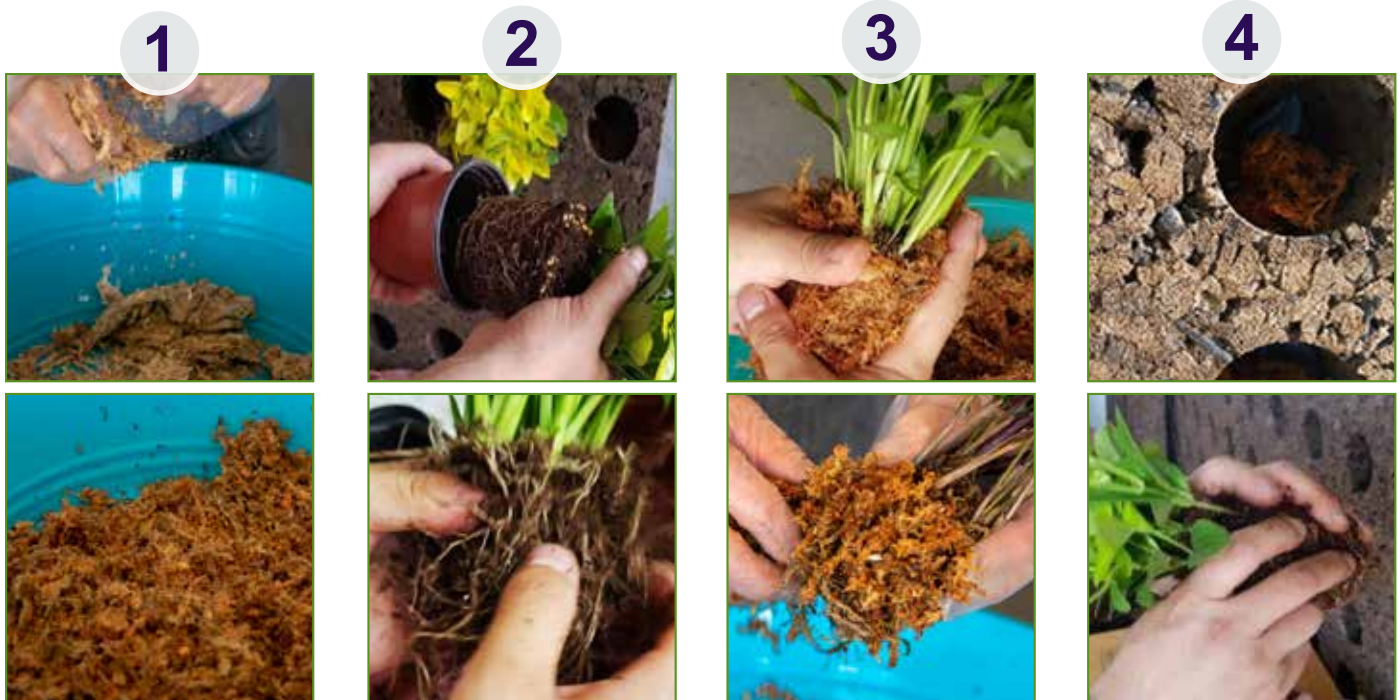
**No Soil needed:** Carbonized cork board controls temperature, humidity and supplies oxygen that is optimal for the plant. Our 100% natural carbonized cork board is plant-friendly and provides conducive condition for plants to grow and flourish. The acidity of carbonized cork board is PH4~5 which prevents dryness of the soil and lets rootlets to grow well.

## METHOD 2: EASY GRIP PLANTING POTS

Depending on the size and location of your living wall, you may decide to use our Easy Grip Planting Pots for easy removal and normal care of plants. Using our planting pots, may allow you to re-pot plants away from Living Wall installation. Using the additional planting pots is totally optional. Planting process does not change.

**CORTIÇA32**<sup>TM</sup>

## METHOD 1: DIRECT RE-POTTING INTO C32 CORKBOARD



- 1.** Soak the Sphagnum Moss and allow it to sit in the water to completely moisturize. Finely break apart the moss while it's soaking in the water.
- 2.** Take each plant from its original pot and gently shake off the soil of each of your plants and from its roots. Be careful not to break or damage the roots of the plants
- 3.** Wrap your plant with the moist Sphagnum moss all around it's roots (bottom and sides). You will replace soil with the moss.
- 4.** Add some wet moss inside the Cortiça 32 Corkboard planter. Insert the plants covered with moss directly into the pocket holes on the Cortiça 32 Corkboard planter.

## METHOD 2: EASY GRIP PLANTING POTS

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2



3



4



5



1. Soak the Sphagnum Moss and allow it to sit in the water to completely moisturize. Finely break apart the moss while it's soaking in the water.
2. Layer the Grip Pots with the moist Sphagnum Moss. Fill the bottom of each pot with just a thin layer of the moss (about 15%).
3. Take each plant from its original pot and gently shake off the soil of each of your plants and from its roots. Be careful not to break or damage the roots of the plants.
4. Wrap your plant with the moist Sphagnum moss all around its roots (Bottom and sides). You will replace soil with the moss!
5. Insert the plants covered with moss firmly into our Grip Handle pots and insert them into each of the pocket holes on the Cork-board planter.

Cortiça Garden



C O R K L I V I N G W A L L S Y S T E M S

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