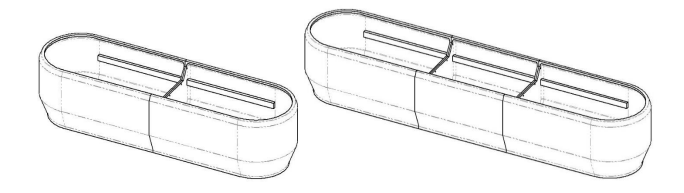
PASO COLLECTION: LINEAR PLANTER CONNECTION Installation / Assembly Instructions





Product ships un-assembled. Assembly is required for creation of linear planter grouping.

You can find information about caring for Tournesol products and materials by visiting: https://tournesol.com/care where you can download Care & Maintenance documents.

INCLUDED

GFRC End Planter 1-2 pcs.
GFRC Center Planter Qty. Varies
3/8"-16 Hex Bolt Qty. Varies
3/8" Hex Nut Qty. Varies
3/8" Flat Washer Qty. Varies

NEEDED FOR CONNECTING Not included

9/16" socket or box wrenches Sealant for seams and hardware

Unit should be moved in its shipping packaging to a location in close proximity to its final installed location. Carefully remove the packaging materials and inspect the unit for any damage that may have occurred during shipping. If damage has occurred, immediately report this to the shipping carrier at the time of delivery.

Failure to follow these instructions as provided may result in substantial injury to personnel and/or damage to the planter or property.

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STEP 1

Identify the planters and their relative location for the site. Reference any layout drawings for location and quantity of planters. Refer to this multi-section assembly instruction for detailed instructions on assembly.

STEP 2

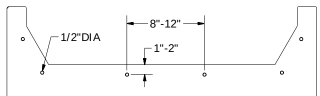
Place the planters in the appropriate location and orientation per the site plans. Verify overall level and use shims to achieve level, where necessary. It's important that the planter is fully supported and will not shift once loaded.

STEP 3

Place the rest of the planters in your layout, making sure the outside edges are flush and the seams are closed. Ensure that they are fully supported underneath as to avoid movement later when loaded with soil and plants.

STEP 4

With the planters placed in the appropriate layout and leveled, verify that the scoop wall connection holes are present and aligned. Once verified, adjacent planters can be moved apart to add sealing to connecting walls.



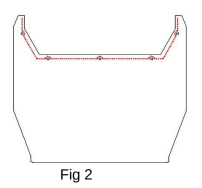
TYPICAL SCOOP WALL PATTERN (NUMBER AND SPACING VARIES PER SIZE)

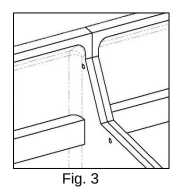
STEP 5

Connecting walls should be cleaned around the scoop wall connection holes and the top surface of the scoop wall. With the planters pulled apart, add a bead of sealant such as SikaFlex 1A (or other comparable sealant) on the mating faces and along the perimeter of each scoop out (Fig. 2). Realign planters and bolt together. Hand-tighten hardware, make any minor adjustments for alignment, and then tighten down. Seal all hardware on both sides.

STEP 6

Seal the top edge of the scooped wall with SikaFlex 1A. Lay a bead down along and into the seam between the two planters and use a putty knife to push the sealant down into the seam (Fig. 4).





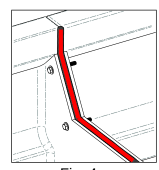


Fig. 4