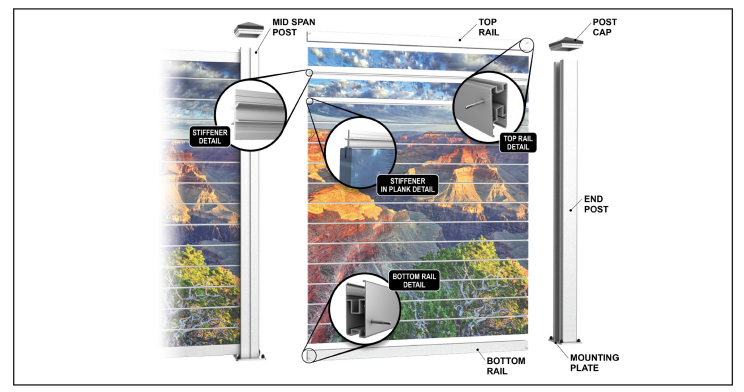


COVTÍT® SCREENING SYSTEMS TM PLANKART INFILL INSTAL INSTRUCTIONS COV-INF-PLA

COVRIT® PLANKART[™] INFILL INSTALLATION INSTRUCTIONS

For detailed instructions please visit our our website's resources section. To order a Covrit[®] Wall System for your next project, call 877.727.3367 or email contact@cityscapesinc.com.

INSTALLATION STEPS:



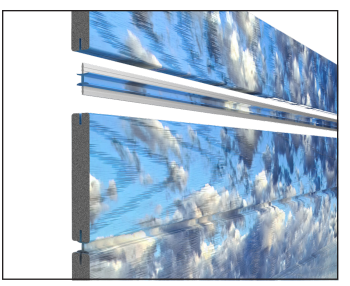
We recommend laying out the PlankArt[™] wall prior to installing. PlankArt[™] panels are position dependent so be sure to consult the submittal drawings and rendering to ensure proper placement of each piece.



- Confirm the location and orientation of the PlankArt[™] section with the Submittal Drawing. Be sure to have the art image ready before you start for successful installation of the PlankArt[™].
- 2. Install **BOTTOM RAIL** between posts using #12-14 x 2 1/2" TEK screws and angle clips.



INSTALLATION STEPS CONTINUED:



- **3.** PlankArt[™] boards in Mission (horizontal) orientation:
 - **3.1.** Locate the correct bottom board and insert into the **BOTTOM RAIL**. Fully seat board with a rubber mallet or dead blow hammer. Orientate image to correct side of wall.
 - **3.2.** Locate the first **STIFFENER** to board groove. Orientate the image to correct side of wall.
 - **3.3.** Continue building wall from bottom to top per your laid out PlankArt[™].



- 4. PlankArt[™] boards in Madison (vertical) orientation:
 - 4.1. Locate the correct left most board to the post and BOTTOM RAIL. Fully seat board with a rubber mallet or dead blow hammer into BOTTOM RAIL. Orientate the image to correct side of wall.
 - **4.2.** Locate the correct first **STIFFENER** to board groove. Orientate the image to correct side of wall.



- **5.** Install the **TOP RAIL** by aligning the large, lineal opening on top of the installed planks.
- **6.** Secure **TOP RAIL** with #12-14 x 2 1/2" TEK Screws and angle clips.



REPLACEMENT PARTS ORDERING TO ORDER CALL 877-727-3367

Engineered Wood PVC Plank Infill Specs:

Woodgrain surface planks are 1" thick 100% cellular PVC. Frames and stiffeners are 6063 T6 extruded aluminum. Sherwin Williams 4000 Series Powder-Coated Components. Graphics are digitally printed with UV resistant Nazdar ink.

Affix[™] Stiffener System:

Stiffeners are 6063 T6 extruded aluminum. Sherwin Williams 4000 Series Powder-Coated Components.



PROFESSIONAL-GRADE PRODUCTS READY TO MAKE YOUR NEXT PROJECT PERFECT

FOLLOW US | **f** 🗿 \mathcal{P} in

877.727.3367 💋 CITYSCAPESINC.COM



















