END-OF-LIFE RECOMMENDATIONS Slat Wood Wall Panels

For best results, install panels with Monarch Z-Clips, which contain at least 75% post-consumer aluminum content and are 100% recyclable. This installation system avoids the need for adhesive and face screws, preserving the look and integrity of the panel. The Z-Clips can be stored with the panels, so new installation hardware is unnecessary.

Project teams should include this guidance in their closeout documents so the panels can be diverted from the landfill and reused at the next renovation or deconstruction project. Removal teams can reach out to their local reuse centers or online platforms for donation and resale opportunities.

Use stretch wrap to

(not shown). Can keep z-clips attached, offset when stacking. stack panels face-to-face & back-to-back. Use thin foam or cardboard between face layers. Make sure the pallet is wide enough to protect both edges. If 48" panels, we recommend a 52" pallet minimally or standard pallet with 2x4's attached to the edges to build it up.

For more information on our sustainable practices, visit <u>urbanevolutions.com/sustainability</u> or reach out to Emma Kiel at <u>emma@urbanevolutions.com</u> with any questions.



secure the panels to the pallet

END-OF-LIFE RECOMMENDATIONS Veneer Wood Wall Panels

For best results, install panels with Monarch Z-Clips, which contain at least 75% post-consumer aluminum content and are 100% recyclable. This installation system avoids the need for adhesive and face screws, preserving the look and integrity of the panel. The Z-Clips can be stored with the panels, so new installation hardware is unnecessary.

Project teams should include this guidance in their closeout documents so the panels can be diverted from the landfill and reused at the next renovation or deconstruction project. Removal teams can reach out to their local reuse centers or online platforms for donation and resale opportunities.

Use stretch wrap to

secure the panels to the pallet (not shown). Can keep z-clips attached, offset when stacking. stack panels face-to-face & back-to-back. Use thin foam or cardboard between face layers. Make sure the pallet is wide enough to protect both edges. If 48" panels, we recommend a 52" pallet minimally or standard pallet with 2x4's attached to the edges to build it up.

For more information on our sustainable practices, visit <u>urbanevolutions.com/sustainability</u> or reach out to Emma Kiel at <u>emma@urbanevolutions.com</u> with any questions.

