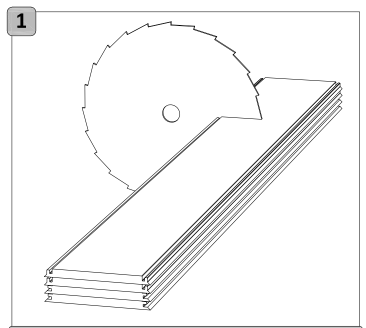
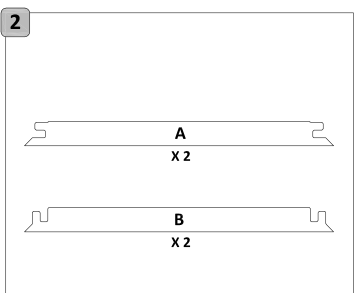
Easy Wrap Installation Instructions - Flat Pack





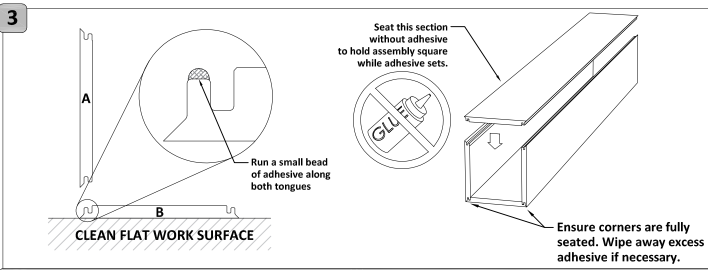


Trim Parts to Application Length

- A. Remove Flat Pack Easy Wrap sections* from box and cut sections to installation length.
- * Please note that only post wrap sections are included in the box. Trim Moldings are available separately from INTEX Millwork Solutions.

Prepare for Assembly

- A. Prepare a clean flat work surface that spans the entire post size on which to work.
- B. Locate (2) pieces section A and (2) pieces Section B.

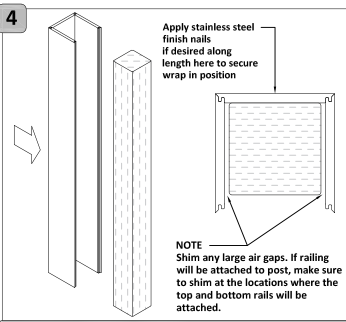


Assemble 3 Walls of Easy Wrap

- A. Lay one piece Section B on the work surface with the Tongue & Groove facing up as shown.
- B. Apply a small bead of adhesive along both tongues of Section B (PVC Cement or Christy's Vinyl Adhesive) as shown above.
- C. Seat the Section A firmly down onto the Section B, working from one end to end. Ensure there are no gaps along the length. Repeat for the other Section A. Wipe away any excess adhesive that leaks from the corners.
- D. Seat the remaining Section B in place to hold assembly square while adhesive sets. Remove once set.

Easy Wrap Installation Instructions - Flat Pack





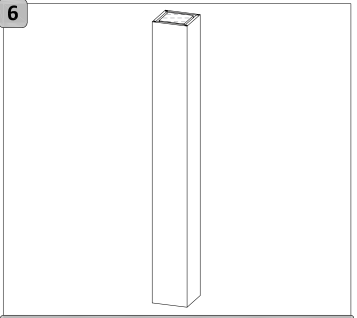
B

Set Assembly Around Post

- A. Stand 3-walled assembly upright and slide it around the post. Shim if necessary based on post size / air gap.
- B. Use stainless steel fine finish nails (if desired) to secure the wrap in position around the post during installation.

Install Final Section

- A. Run small beads of adhesive along both exposed T&G ends of remaining loose section as shown.
- B. Working from the bottom up, press the remaining section into place, ensuring corners are fully seated.



For additional information, visit our website at www.intexmillwork.com or contact us at: (856) 293-4100

Finish Install

- A. Inspect the installation to ensure there are no gaps at the corners. If necessary, push any gaps closed and use stainless steel fine finish nails to secure them.
- B. If desired, remove sharp corners of post gently using a sanding block with fine grit (220) paper.