

Wrap 45 Installation Instructions



Wishbone
site furnishings

The package includes the following items;

1. One (1) wrap containing 17 boards of 1" x 4 5/8" x 23 1/2" Re-plast lumber attached to 3/4" x 1 1/2" Polyboard.
2. One (1) pre-drilled board, 1" x 4 5/8" x 34 1/8" Re-plast lumber with six pre-drilled plugs in the back of the Re-plast lumber.
3. One (1) pre-drilled board, 1" x 4 5/8" x 34 1/8" Re-plast lumber with two 7/8" x 1 1/2" notches and six pre-drilled plugs in the back of the Re-plast lumber.
4. Eight (8) 8 x 1 1/2" Yellow Zinc Tech Screws.

Required Tools

- 5/16" nut driver or flat screwdriver
- ratchet tie down with minimum 8 ft of strap

Installation Instructions (Two people recommended)

Ensure the Wrap is installed at room temperature. (17-20C) (70-75F). The material is easier to work with and there will room for expansion and contraction in colder and warmer climates.

1. Place adequate protection (moving blanket is best) underneath entire length of wrap to prevent any scratches to outside surface.
2. Lay the strap of the tie down running lengthwise in the center of the blanket.
3. Lay wrap on a flat smooth surface finish side down, with the routed finished edge at the top.
4. Lay drum on wrap between the 1 1/2" wide bands. The space between the top of the wrap and the top of the drum is important. There need to be 1" clearance from the top of the wrap and the metal ring that lock the lid in place.
5. Having in hand either the flat screwdriver or 5/16" nut driver, reach over and roll wrap together lining up the gear clamps. Use the ratchet tie down to bring the two ends together. Gradually screw the wrap tighter together. DO NOT OVERTIGHTEN. Ensure there is equal spacing on top and bottom. Take the 2 unfastened boards (included) and tighten or loosen the clamps ensuring there is room to fit. DO NOT FASTEN THESE BOARDS AT THIS TIME.
6. Stand drum and Wrap upright.
7. Carefully tap out the 4 plugs with a small flat screwdriver. That is predrilled on the back of each of the 2 boards. Install remaining 2 boards using 1 1/2" tech screws provided, saving the notched board for last. Be careful not to drive screw to deep through boards.
8. Tap in plugs to hide screw holes until flush with surface using a hammer and wood block.