

Detailed install instructions for series 10000 deck resurfacer

1. Read instructions completely before starting project. Do not proceed until you understand the directions. If you have difficulty with these instructions please contact us at 1-800-743-8964 or 303 424 9200 for assistance.
2. Inspect for structural soundness, re-secure loose boards. The DR10000 will not correct structural issues. A type one install will seal weather checked boards. A type two install with its integral $\frac{3}{8}$ " plywood may compensate for bad boards but if in doubt replace before proceeding. Neither option will provide any benefit to failing or damaged core structural members which should be replaced or repaired before proceeding.
3. Check Weather and forecast. The temperature of the deck and air should be 50-90° and humidity should be below 85% during application and curing of DR10000.

Type one install.

4. Pressure wash and allow to dry completely.
5. Some stains and sealers may affect adhesion of Deck WB. A small test is recommended. In most cases sanding to roughen existing sealer is adequate. In some cases removal of the existing sealer may be required. In extreme cases a primer may be needed. Call the factory for assistance in these cases.
6. In extreme cases sanding to remove loose splinters should be considered.
7. Proceed to step 13.
13. Apply full wet coat of Deck WB at approximately 80 square feet per gallon with $\frac{3}{8}$ " nap roller. If you are doing a type one install work with the boards (parallel strokes) to minimize drips. Allow to cure until dry to the touch.
14. Apply second full wet coat of Deck WB again at approximately 80 square feet per gallon with $\frac{3}{8}$ " nap roller over previous coat.
15. While wet broadcast washed and kiln dried sand (approx 12 screen) into Deck WB and

Type two install.

8. Install $\frac{3}{8}$ " minimum plywood over existing deck spaced $\frac{1}{8}$ " and staggered to minimize long seams. Seams should not be placed directly over board gaps running the same direction. Use treated deck screws to secure so that the screw heads are flush with top of boards. Screws should be placed every six inches around perimeter of boards and at least one every square foot through the body of the board.
9. Caulk seams in plywood with painters caulk and smooth with putty knife. Allow to cure until dry to the touch.
10. Install Drip edge flashing with roofing nails. Do not deform flashing.
11. Strip coat seams and flashing with Deck WB slightly wider than fabric with brush or 4" $\frac{3}{8}$ " nap roller.
12. Lay fabric into wet Deck WB and work in with brush avoiding wrinkles and feathering edge so that the fabric is completely coated. Allow to cure until dry to the touch.

lightly back roll in one direction only with $\frac{3}{8}$ " nap roller for a uniform look. Allow to cure until dry to the touch.

Continued

16. Apply first coat of Wear Max at approximately 200 square feet per gallon with clean $\frac{3}{8}$ " nap roller. Allow to cure until dry to the touch.
17. Apply Second coat of Wear Max at approximately 200 square feet per gallon with clean $\frac{3}{8}$ " nap roller. Allow to cure completely (4 hours minimum) before walking on.