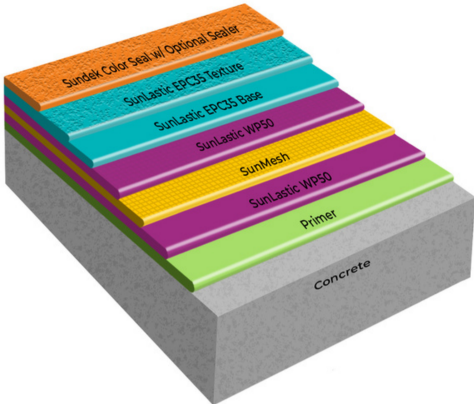


SUNLASTIC WP50 & EPC35

Decorative Waterproofing System



For horizontal surfaces, SunLastic consists of a multi-layer formula that combines the products, SunLastic WP50 and SunLastic EPC35, into one flexible waterproofing system. The two products can however function on their own as well.

*Vertical wall and turn up surfaces, contact SUNDEK

Installation Steps

Applications may vary

- 1. Surface is prepared and repairs are made to damaged concrete.
- 2. Prime surface with diluted 210 additive.
- 3. SunLastic WP50 is applied in two layers 20-25mils each for a total thickness of 40-50mils.
- 4. If optional reinforcement is needed, SunMesh (fabric reinforcement) is incorporated, and an additional coat of SunLastic WP50 is applied. This will provide greater dimensional stability.
- 5. Recommended: Installers conduct a water test.
- 6. First coat of SunLastic EPC35 is applied.
- 7. Second and third coats are applied for heavy traffic areas.
- 8. Clear or color coat is applied to produce a variety of architectural finishes (faux brick, stone, tile, etc.) or for concrete protection.











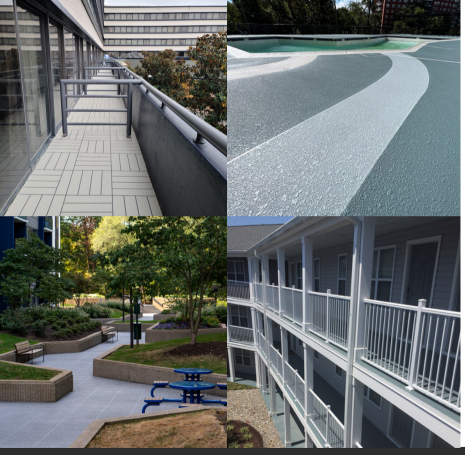
SunLastic Benefits

- Water-repellent surface with just a thin layer
- No water leakage under elevated concrete surfaces
- Slip-resistant and abrasion-resistant
- Helps prevent rusting of structural rebar
- Environmentally safe and VOC compliant
- Installed by professional factory trained Sundek contractors
- Conforms with ANSI/PHTA/ICC-10 2021 Standard

Recommended Transition

SunLastic EPC35 and WP50 can be used together as a waterproofing system across floors and up cove bases, curbs, walls, etc. We recommend a transition up the walls, door frame, or steps for best results.





Typical Uses

- Pool decks
- Balconies
- Elevated walkways
- Sidewalks
- Concrete walls
- Elevated decks
- Elevated outdoor experience areas









