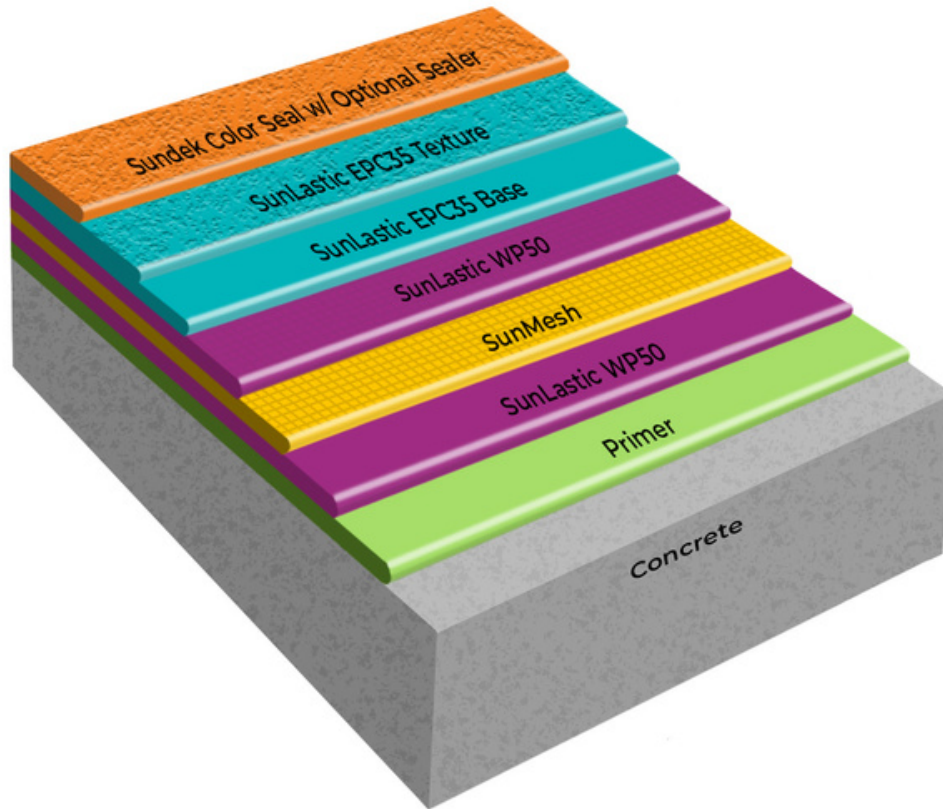




SUNLASTIC WP50 & EPC35

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

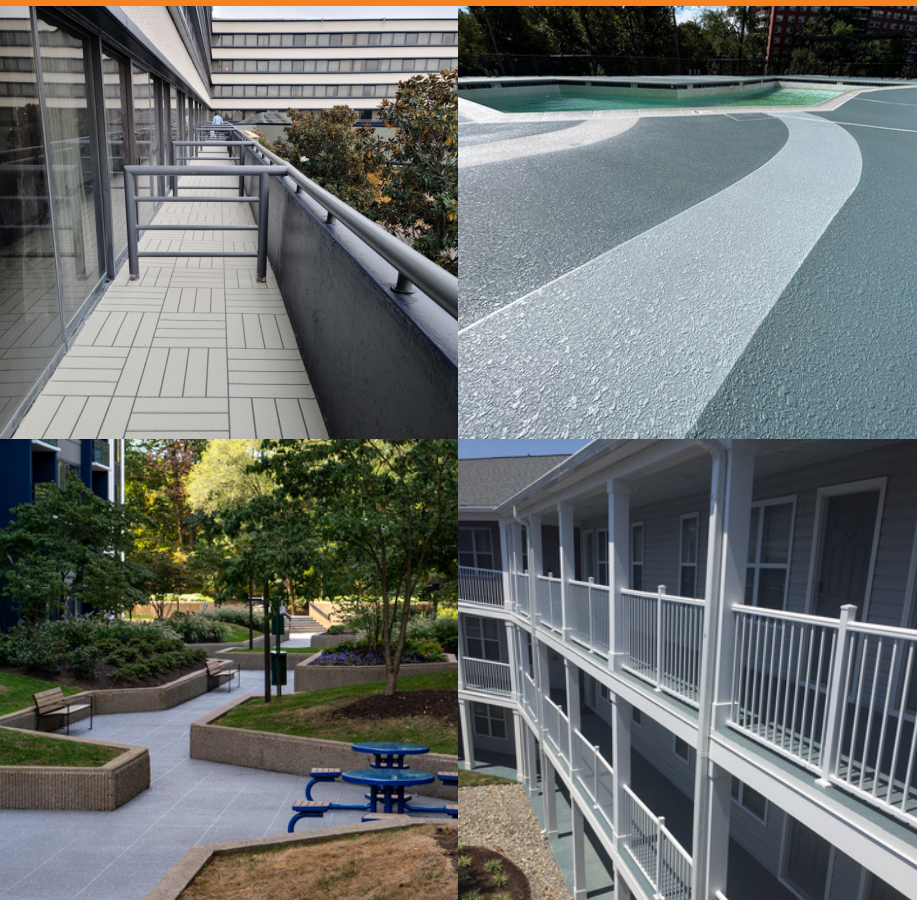
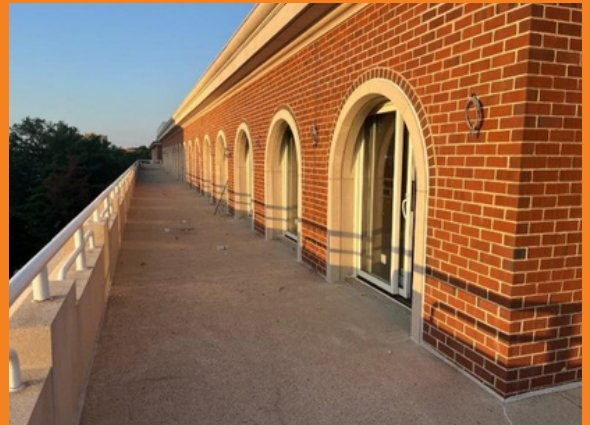
1. Surface is prepared and repairs are made to damaged concrete.
2. Prime surface with diluted 210 additive.
3. SunLastic WP50 is applied in two layers 20-25mils each for a total thickness of 40-50mils.
4. If optional reinforcement is needed, SunMesh (fabric reinforcement) is incorporated, and an additional 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