



MPC Park Deck

Two-component, polymer-modified, cementitious traffic-deck waterproof coating

Product Features

- Water vapor permeable – reduces corrosion of rebar
- Excellent adhesion on damp substrates
- Superior resistance to freeze thaw cycles and chlorides.
- Outstanding wear and abrasion resistance
- No broadcasting of sand – “built-in” skid resistance
- One product for all layers in the system
- Lower labor & material costs – faster return to service
- No odor – VOC and LEED compliant

Waterproofing and Protection with MPC Park Deck

MPC Park Deck is a unique time-tested superior technology for the restoration and waterproofing of concrete surfaces exposed to vehicular traffic. Unlike vapor impermeable systems that may entrap moisture and accelerate corrosion of reinforcing steel, **MPC Park Deck** is moisture vapor permeable, thereby maintaining the “breathability” of the concrete substrate. For this reason, it can be installed where polyurethanes and epoxies are not recommended. This inherent benefit leads to a gradual reduction in the corrosion rate of reinforcing steel in concrete.

Easy and trouble free to install, **MPC Park Deck** provides long-term protection against water intrusion, chlorides, carbonation, freeze thaw, and damage from impact and abrasion. With its outstanding adhesion on damp substrates, a little rain doesn't ruin the day. It is that simple!!



Crossfield Products Corp. | miracote.com | 800.692.3502 | miracote@cpcmail.net



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Don't replace it – Miracote It!

Miracote **MPC Park Deck** is installed in three coats with a notched squeegee and back-roll at a minimum thickness of 93 mils depending on traffic and exposure conditions. Available in natural gray and white cement powder blends, Miracote **MPC Park Deck** can be integrally pigmented in the factory or on-site with Miracote ColorPax LIP pigment packs. It is also available in two aggregate blends depending on the volume and severity of traffic conditions. **Regular Powder** is ideal for normal conditions in parking stalls, drive lanes and turn lanes. **Hard Powder** containing aluminum oxide aggregate provides enhanced abrasion resistance where more extreme duty is required, as in turn lanes, entrance and exit ramps or other high traffic areas.

Seal and protect your finished **MPC** surface with a clear Miracote sealer or topcoat of your choice from a wide range of siloxane, acrylic, and scientifically superior sealer and coating technologies from Crossfield Products Corp.

Product Applications

- Concrete slabs on-grade
- Concrete decks over non-vented metal pan
- Concrete topping slabs over sandwich membranes
- Precast concrete parking structures
- Ramps and helixes
- Excellent for use on parapets, columns and vertical surfaces
- Concrete toll booth lanes
- Truck loadings docks and aprons

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