

PaveCrete

Methodology Statement

Product Name: PaveCrete **Contemporary Concrete Flooring**

Procedures for PaveCrete Decorative Concrete Installation Methodology of work:

- 1- Receive the site clean from any debris.
- 2- Limit access to work area by cordoning off the perimeter of the work zone.
- 3- Establish Elevation points according to required slope (minimum recommended for drainage if required is 1 %)
- 4- Form edges according to design.
- 5- Place steel re-enforcement grid as per design requirements. Steel to continue between different pours except at expansion joints.
- 6- Place steel rings around existing manholes or openings if any.
- 7- Pour concrete (Minimum 300 Kg. Cement per cubic meter) with an average thickness as required.
- 8- Spread and straighten the concrete according to slope.
- 9- Supply & Apply TopCrete CH200 Color hardener in the selected color by using the dry shake method according to material specs.
- 10- Bullfloat the hardener in the concrete.
- 11- Smooth trowel by hand to a smooth finish.
- 12- Saw Cut control Joints to 1/4 the slab thickness as per ACI standards.
- 13- Wash slab to provide a varied trowel look.
- 14- Spray TopSeal Acrylic Sealer (Works as Curing Agent as well) once slab is dry. A polyurethane top coat is recommended for heavy traffic areas.
- 15- Apply Grout in the joints if required.
- 16- Wait at least 48 hours before use.

PaveCrete Installation remarks

Sub-grade Preparation: The sub-grade on which PaveCrete is to be installed should be well drained and have adequate and uniform load-bearing characteristics. To reduce cracking, it should be graded so that the thickness of the concrete will be uniform. At the time of concreting, it must be moist, completely consolidated, and free of dirt or frost. If PaveCrete is to be installed on top of existing concrete slabs, expansion and other joints should be followed on the PaveCrete slab.

Protection: Care must be taken not to contaminate surrounding areas with "Toss on Color". It may be difficult or impossible to remove from finished surfaces.

Forming: Forms surrounding each pour must be installed according to agreed upon slopes draining the water away from entrances and toward floor drains if existing. Minimum

Steel reinforcement: In general slabs on well compacted grade do not require steel re-enforcement. 6 mm steel reinforcement if required by design should be placed at maximum 30 cms on center where necessary.

Concrete Mix Design and placing: In areas where the PaveCrete slab is below grade, adequate access wells and ventilation is required to allow the concrete to set. The concrete should have a minimum of 8 cm in thickness if placed on grade. For concrete topping on top of existing concrete slabs, concrete could be a minimum of 6 cm in thickness. The concrete mix should contain a minimum of 6 sacks (300 kgs.) of cement per cubic meter of concrete. The water content should be the minimum amount practical, and the slump should be between 100 mm and 120 mm. The concrete mix must not contain any admixture or additive that contains calcium chloride. During cold-weather concreting, a non chloride accelerator may be used. For additional protection against shrinkage cracks fibers could be optionally added to the concrete mix. Placing and finishing of the concrete should be as per ACI recommendations.

Color Hardener: Is spread using the dry shake method. A Minimum of 2.5-3 kg/m² is recommended. Light colors (ex. Beige) might require more. When no excess "bleed water" is on the surface apply 70% of the PaveCrete CH200 Color Hardener and float on the surface. The balance of 30% should be applied with a second application and it should be floated and trowelled.

Control Joints: Saw cuts using the proper concrete saws shall be performed according to ACI recommendations and at pre-determined distances. Timing for saw cutting depends on weather conditions and concrete hardness. If preferred, a PVC joint may be pre-installed to provide the control joint requirement.

Curing, Washing & Sealing: The PaveCrete concrete surfaces must be washed with clean water for a minimum of 3 days. The slab should be thoroughly dried prior to application of TopSeal clear acrylic sealer (which acts as a curing agent as well) to protect the surface against dusting, UV deterioration and to make cleaning maintenance easier. Access to the PaveCrete slabs will be prohibited during this stage. A minimum period of 48 hours is required for drying after sealer application.