

Making Concrete Exhibition Ready



High-Performance Concrete Non-Abrasive Polished Concrete Appearance @EarlyAge

Cure And Densification Benefits @DayOfPlacement Elimination Of Joints And Curl

Construction Staging @EarlyAge Optional Integral Color



Green Umbrella Canvas Control™ is a system for Interior or Exterior applications. Installed @EarlyAge™ using components that will cure, color, eliminate control joints and concrete shrinkage, and reduce curl. Using this system, product usage is reduced to six from conventional concrete placement methods that would require twice the amount of products.

Start with GreenCanvas[™], a component for shrinkage compensating concrete, eliminating the expense of joint cutting, filling, and maintenance. For architectural concrete, include ColorPac[™] an integral colorant, more sustainable and economical than conventional surface colorants, and FiberLite[™], a unique isotropic fiber that is transparent in the mix. Finish with the GreenIce Cure & Cap System[™] —IceStart[™], IceStop[™], and IceCap[™] provides day-of-placement cure with densification benefits, removing many remobilizations of trades. Canvas Control is a complete abrasive-free system for architectural and non-architectural concrete placements. This high-performance slab has 2 1/2 the life cycle of conventional concrete. It gives the concrete a stretched canvas that's right for anything that's put on it. Honestly, exhibition ready!

GreenCanvas Expansive Component™ - Is a cementitious inorganic powder, when added to a standard concrete mix, will produce a shrinkage compensating concrete.

FiberLite™ is a low dose, modified acrylic insoluble, transparent in the mix, uniquely designed, secondary reinforcement concrete fiber.

GreenIce Cure System™: IceStart™ & IceStop™ is a Two-part Surface Applied Admixture Cure and Densification System.

IceCap™ is a Penetrating Resinous Reactive Interior-Exterior MicroFinish for Non-Profiled Surfaces



