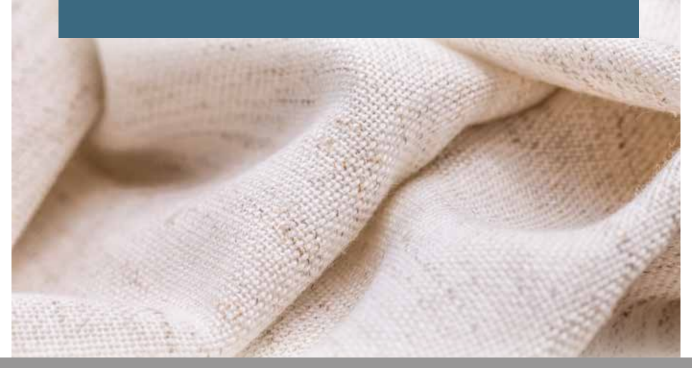


An Integral Stretched Canvas



One Integral Pour-Not a topping slab

High-Performance Concrete

Non-Abrasive Polished Concrete Appearance @EarlyAge

Cure & Densification Benefits @DayOfPlacement

Construction Staging @FarlyAge

Optional Integral Color



Green Umbrella Stretched Canvas™ achieve extended joint placement @EarlyAge, extend joint spacing, reduce joint cut/fill and attack curl with an expansive mechanism. Employ a complete product system for Interior or Exterior applications. System solutions dramatically reduce control joints, concrete shrinkage, curl, with internal benefits during cure, lasting color, and mechanical bond. Savings generated include fewer linear feet of saw cutting, joint filler and maintenance, fewer load transfer devices, and reduced mobilizations. A high-performance, uniform slab with 2 1/2 times the life cycle of conventional concrete without needing a topping slab. Stretched Canvas--Integral, not a topping slab that curls,

Dramatically reduces the number of products specified compared to conventional concrete placement methods. Start with GreenCanvas[™], a component for shrinkage compensating concrete, Color-Pac[™], a sustainable and economical integral color that outperforms conventional surface colorants. Next, FiberLite[™] is a unique isotropic fiber, completely transparent in the mix. Finish with GreenIce Cure —IceStart[™], IceStop[™] providing a day-of-placement cure, densification, and long-term abrasion increase benefits.

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

FiberMacX[™] a polypropylene isotropic fiber that allows for reinforcement replacement of rebar or steel fibers.

GreenIce Cure SystemTM IceStartTM & IceStopTM is a Two-part Surface Applied Admixture Cure and Densification System.

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



