

"AT WHOLE FOODS MARKET, WE USED THE E5 INTERNAL CURE SYSTEM AND WE WERE ABLE TO EXCEED THE OWNERS EXPECTATIONS."

E5 Nano Silica admixtures eliminate the need for traditional curing methods. Contractors gain immediate access for construction, saving up to 7 days over wet curing requirements. Costly and time-consuming removal of topically applied membranes is eliminated, maintaining warranty compliance for floor finishes. Concrete workability is improved, facilitating greater production capacity and improved finished quality.

VTI Contracting Shelbyville, Indiana



PROJECT HIGHLIGHTS

Indianapolis, Indiana Ready Mix: Shelby Materials General Contractor: Ryan Companies Concrete Polisher: VTI THE MOST EFFECTIVE CONCRETE CURE FOR POLISHED FLOORS.

E5° Nano Silica admixtures give control back to the finishing crews and accelerate construction schedules. E5° Nano Silica eliminates hardeners, sealers, and curing compounds. When used as a system, E5° provides internal curing, extremely high abrasion resistance and high FF/FL levels. Crews gain access to the slab much quicker than compared to topically treated slabs.



Recommended System: E5[®] Internal Cure added at the batch plant and E5[®] Catalyst added topically.

