

Call or email us today for a FREE TECHNICAL CONSULTATION





"After one of the harshest winters on record, the average Midwest construction project is more than a month behind schedule. Go-Early can be installed over freshly poured concrete in as little as three days. This allows an entire building deck to be abraded, coated and cured, edge-to-edge within one week of the pour, making it possible for immediate build-out of interior walls and utility installations. The floors are ultimately flatter, walls are truer, and the moisture mitigation system is installed in half the time. ... This is saving weeks to months of construction time for the average hospital project."

—Mark Tisinger, Territory Manager - Choice Polymers, Chicago / Midwest

"With Go-Early, we can get right on the concrete floor before the walls go up. That makes it much easier for us... and much more cost-efficient for our customers... to get in and out early!"

---Mike Portwood, Division Project Manager - Baker Paints, Tucker, GA

"I first saw this product in North Carolina, where it was being installed on a concrete floor that had been poured just 72 hours earlier. I was really impressed. After much scrutiny, there was absolutely nothing detrimental I could find. Everything the manufacturers of Go-Early said this system would do, (and they said it would do quite a bit) it certainly did!"

—Bill Lepito, Principal - Floor Covering Consultants, Amesbury, MA

Start Early Finish Early Open Early Bank It Early



AC•Tech, Allied Construction Technologies Inc. is headquartered in Norfolk Virginia. We actively collaborate with AB-Polymerchemie (Germany) and Chowgule Construction Technologies (India) to develop, manufacture and support specialty coatings for construction, industrial, commercial, residential, and infrastructure markets in the US and around the world.