



## Get the SpeedCove Advantage

### *For Use in Commercial, Industrial, Residential, New Construction, & Remodel Interior Applications*

- **Works with All Resinous Floor Coatings** - use with both thin film & high build flooring in all types of finishes including epoxy quartz & flake, polyurethanes, polyaspartics, polyureas, mma's, cementitious overlays, build-ups & more
- **Faster & So Much Easier Than Hand-Troweling** - preformed 48" straight pieces & 90° corners eliminate slow & inconsistent manual troweling, plus joint patching is done away from corner edge out in the flat section for speed & ease
- **More Uniform & Consistent** - 1" cove radius makes finished floors look absolutely beautiful & easy to clean
- **Less Expensive & More Convenient** - no need for expensive & hard-to-find hand-troweling technicians; SpeedCove is simple & fast to install with basic carpentry skills
- **Seamless & Monolithic** - when coated with resinous floor finish, SpeedCove creates a seamless, "monolithic," integral water & chemical-proof connection between the floor & wall
- **Cleaner & More Sanitary** - our sloped top edge eliminates the standard "L" strip "dirt shelf" & works with all applications
- **Superior Bonding & Design to Competition** - our exclusive polyester resin compound bonds extremely well & has been proven for many years; our design features closely follow health department standards eliminating costly re-inspections & call backs
- **Excellent Adhesion to Industrial Coatings/Finishes** - the smooth mold skin of the polymer composite is removed to leave a microporous anchor profile like 220-grit sandpaper for maximum bonding ability to all resinous & cementitious coatings
- **Smooth Transition to Floor** - QuickSeal Edge™ is angled down to transition smoothly to the floor, form a positive seal, & eliminate most patching ... also adjusts slightly for uneven floors
- **Meets & Exceeds Sanitary Code Requirements** - complies with highest code standards for both foreign & domestic; approved by County Environmental Health Departments across the U.S., Canada, Mexico & internationally
- **Adjusts to Bends, Curves & Small Imperfections** - flexible polymer composite allows cove base to flex around general bends in wall & floor while bridging over small imperfections for faster installs
- **Much More Sanitary than Tile** - when coated with epoxy, SpeedCove forms a uniform, smooth & seamless floor-to-wall joint as opposed to tile grout lines that tend to fill & hold unsanitary matter
- **Extremely Durable** - our exclusive lightweight, flexible polymer composite resists impacts & wears beautifully -- won't shrink, warp, dent, rot, or decay
- **Requires Only Simple Tools & Skills** - installs with basic carpentry &/or tile skills, tools & adhesives
- **Fit Tight Spots** - SpeedCove can easily be installed in many tight spots & places where mechanical troweling cannot be done efficiently or at all (i.e. especially where equipment cannot be moved for floor repair)
- **No Long Delays for Drying Time** - product can be masked & coated once adhesive sets
- **Less Job Down Time** - means overall project savings
- **Fits Tight in Unsquare Corners** - additional 1/4" relief cut in back/bottom of pre-formed corners allows pieces to sit tight even in an unsquare corner & reduces the need for excessive grinding & prep work
- **Compatible with Tile & FRP Walls** - base portion is 1/4" thick so it installs flush below tile & FRP channel/termination strip
- **Patch Joints Easily** - joint patching is done out in the flat sections, not at the corners for speed & ease
- **Non-toxic & Environmentally Friendly** - zero VOC's & utilizes Green manufacturing processes
- **Allows More Competitive Bidding** - lower overall cove base costs equal more competitive bidding against alternative flooring options
- **Efficient to Ship & Fast to Install** - 48" lengths are an ideal combination for both fast installation & efficient shipping & handling