INSTALLATION & FINISH SPECIFICATION STANDARD TOP TO WALL DETAIL Water & Chemical Proof Seal Thoroughly Adhered & Coated to Wall Integral Cove Base 3/8" Radius 4 inch, 6 inch & 8 inch Approx 1/4" Thick OPTIONAL TOP TO WALL DETAIL Epoxy (or Resinous) Coating w/ FRP. STAINLESS STEEL OR TILE Any Thickness, Color or Finish Required FRP (Fiberglass Reinforced Panel) or Stainless Steel Full Spread of Adhesive "J" Mold (or "L" Mold for Tile) WALL on Back & Bottom (PVC or Stainless Termination Strip) • For Strong, Permanent Bond • To Eliminate Condensation, Water & Chemical Proof Seal Mold & Mildew Formation Thoroughly Adhered & Coated To Integrate & Seal Bottom to "J" Mold or Tile Edge to Floor Relief Cut & Approx 93 Degree Angle 4", 6" & 8" Allows Fast & Easy Installs with Tight Fit even in Corners that are Not Square 1" + Radius A Generous 1 inch Radius Makes Floors Beautiful & Easy to Clean 1/32" Point "Quickseal Edge" Hidden with Small Patch • Is Angled Down to Transition Smoothly • Forms a Permanent Water and Chemical-Proof Seal • Minimizes Patching, Adjusts Slightly for Uneven Floors · Cove Coating Must Overlap this Transition 1/4" FROM THIS POINT Cove Coating Continues Monolithically Across Floor OR Tapers

SpeedCove IS:

Approx

1/16"

- A high performance substrate that is always coated with a professional grade non-absorbent polymer (resinous) finish to any thickness or color required, and monolithically integrated into the floor.
- A permanent (integral) water and chemical proof joint between the wall and the floor.

Approx

2-3 Degrees

• Made of high performance (and high bond strength) proprietary resin with a micro-porous anchor profile on all three sides for maximum adhesion to commercial/industrial standards.

Down to Integrate Smoothly into Alternative Floor Finishes i.e.

Polished, Semi-Transparent, Stained, Sealed or Clear Coated

It creates the correct shape and height required by Environmental Health Department.

It forms a seamless containment system within a room down to the drain.

ADHESIVE: The recommended amount is the minimum required to achieve a full spread with a 1/8" notch trowel for smooth surfaces, or a larger notch trowel for rough surfaces.

SpeedCove is NOT:

- A stand-alone (raw or pre-finished), "top-set" or "slim-jim" cove base.
- A rubber vinyl cove base that comes in colors. Final color is always achieved with the required finished coating. Priming may or may not be required according to coating manufacturer.
- Made of inferior plastic or polymer materials that don't bond correctly.