INSTALLATION & FINISH SPECIFICATION Integral Radius / Cant Cove 1 + inch Radius 1/32" Point "Quickseal Edge" Hidden with Small Patch • Is Angled Back to Transition Smoothly • Forms a Permanent Water and Chemical-Proof Seal • Minimizes Patching, Adjusts Slightly for Uneven Surfaces Full Spread of Adhesive on Back & Bottom · For Strong, Permanent Bond • To Avoid Condensation, Mold & Mildew Formation • To Integrate & Seal Edges to Floor, Wall or Ceiling Approx 2-3 Degrees Epoxy (or Resinous) Coating Any Thickness, Color or Finish Required Relief Cut & Approx 95 Degree Angle Allows Fast & Easy Installs with Tight Fit even in Corners that are Not Square 1" + Radius A Generous 1 inch Radius Makes Floors, Walls & Ceilings Uniform & 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 Surfaces FLOOR / WALL Image is NOT to Scale Approx 2-3 Degrees

SpeedCove IS:

- 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.
- 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.

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.