Zibra Fan Brush - Designed For These Projects:





Any 2 molding, the fan brush glides over the area perfectly, leaving a smooth finish.



Details On Columns

Detail work? The fan brush will get in between the crevices on molding, columns, or furniture details.



Door Molding

The fan paintbrush is a great option for any narrow molding and works well for any trim around a door.

The Zibra Difference



 \checkmark

Zibra brushes can be used with all types of latex paint, stains, and specialty paints including chalk, milk, mud, mineral, acrylic, and ceramic.



Smooth Bristle Technology

Our proprietary, high performance engineered poly-monofilament blend is designed to create a balance of tip softness with high stiffness retention resulting in ultra smooth paint release and long-lasting durability even in hot and humid climates. Our bristles are smaller in size allowing for 25% more pack-out than the industry standard brush. All of these features contribute to providing incredible paint pick up, controlled release, unmatched smoothness and effortless clean-up.



Application Specific Designs

No other brush company designs its brushes with the application in mind. Zibra's customer painting projects create the crew's greatest design challenges. The brush heads reflect the applications – allowing the user to mold the brush around each painting project - making painting easier and fun with every stroke.



Ergonomic Handle Design

Our exclusive rounded, hour-glass shaped design is carved out of hardwood with strategic locations on the handle to provide optimum comfort, a reduction of hand cramping, offering all-day ease of use.



Constructed to Last

Zibra paintbrushes are designed to last. The professional painter will appreciate the craftsmanship of aluminum and wood inserts, using 100% epoxy glue, combined with three headed nail pins. Zibra brush filaments are wrapped in a stainless steel ferrule, showcasing the finest proprietary filaments ever created.



Choose the Right Brush for your Project

















