

Every job requires attention to detail and exceptional results. It's why
Shurtape offers a range of pro paint and performance masking tapes for the
transportation industry including automotive, truck, bus and aircraft applications.
With options for various surfaces, adhesion levels and applications, these tapes
deliver performance you can be proud of.

From low, medium and high adhesion to durability, flexibility and removability, Shurtape pro paint and performance masking tapes offer the product attributes you demand to deliver excellent results. These tapes unwind easily, stick quickly and remove cleanly to keep projects moving, while minimizing time-consuming touch-ups. No matter the industry or application, Shurtape pro paint and performance masking tapes are engineered to make your job easier.





A high performance grade, medium-high adhesion masking tape for high temperature painting in the transportation industry and wet sanding applications. Designed with a rubber-based adhesive, this easy-to-unwind, quick-stick tape resists solvents, delivers sharp paint lines, removes cleanly without residue or paint flake, and can be used in temperatures ranging from 45 F to 300 F.



A premium grade, high adhesion masking tape designed for use in industrial and automotive paint applications that do not require the use of a bake oven. The tape offers a rubber-based adhesive and high durability for use on rough surfaces, and can be used in temperatures ranging from 50 F to 200 F.



A general purpose grade, medium-high adhesion masking tape designed as an economical solution with good performance on a variety of surfaces. The tape is engineered with a patented adhesive that provides excellent surface contact and is recommended for temperatures from 60 F to 150 F.



A high performance grade, medium-high adhesion masking tape designed for demanding moderate temperature applications in the transportation industry and is also ideal for wet sanding applications. The tape features a rubber-based adhesive and a solvent- and moisture-resistant backing that resists paint bleed-through, removes cleanly when the job is done and can be used in temperatures ranging from 32 F to 225 F.



A contractor grade, high adhesion masking tape for applications that demand quick stick and conformability to irregularly shaped surfaces. Engineered with a rubber-based adhesive, CP 66 is easy to unwind, resists tearing and can be used in temperatures ranging from 50 F to 200 F.



A delicate surface, low adhesion masking tape designed to leave razor-sharp paint lines. This ultra-thin, premium tape features an acrylic adhesive and special paper backing that reduces paint bleed-through and offers 60-day clean removal from surfaces.



A high performance grade, medium-high adhesion masking tape designed for moderate temperature applications in the transportation industry. This economical solution offers sharp paint lines and clean removal; features a rubber-based adhesive and smooth, consistent unwind; and can be used in temperatures ranging from 32 F to 200 F.



An industrial grade, medium-high adhesion masking tape for general purpose applications that require good adhesion, quick stick and clean removal. The tape is designed with a synthetic rubber adhesive, conforms to a variety of surfaces without tearing or lifting, and is recommended for use in temperatures ranging from 50 F to 150 F.



A premium grade, medium adhesion masking tape for applications that demand easy, clean removal without residue. The tape offers a synthetic rubber-based adhesive, removes cleanly for up to 14 days and can be used on multiple surfaces in temperatures ranging from 50 F to 200 F.















