CLEAN REMOVAL, GEL-COAT

Marine gel-coat applications require a masking tape that provides clean lines and easy removal. It's why our Product Development and Innovation (PD&I) team has tested these masking tapes against the most demanding gel-coat applications in the marine market.

Shurtape's Marine Masking Tapes conform well to irregular surfaces, are designed to block solvents and moisture to minimize bleed-through and rework, and are compatible with the most common gel-coats used in the industry.

shurtape

www.shurt

Whatever your marine masking application, Shurtape's product portfolio offers you the product you need for consistent and reliable performance.

MARINE MASKING



CLEAN REMOVAL, GEL-COAT

	Tensile	Adhesion to Stainless Steel	Thickness	Elongation	Service Temperature Range
• Good adhesion on a variety of substrates • Flexible and easy to use • Excellent quick stick	20 lbs/in width	49 oz/in width	5 mils	8%	50 - 150 F
• Good performance on a variety of substrates • 100% surface contact area to substrate • Enhanced removal properties	18 lbs/in width	30 oz/in width	4.6 mils	7%	60 - 150 F
• Easy handling • Sharp paint lines • Clean removal	24 Ibs/in width	34 oz/in width	5.7 mils	10%	32 - 200 F
• Easy unwind • Sharp paint lines • Excellent quick stick	26 lbs/in width	43 oz/in width	5.8 mils	9%	45 - 300 F
• Easy unwind • Resists paint bleed-through • No residue	25 lbs/in width	39 oz/in width	6.3 mils	11%	45 - 350 F





