

This highly printable Krystal Clear film has a unique polymer coating that allows it to hug to smooth surfaces. Glasstick is highly tear resistant. The gloss surface is engineered to provide superior print performance. Glasstick has an easy release for clean removal. Hugs to substrates such as stainless steel, glass, painted metal, polypropylene and most clean, non-porous surfaces.

End Uses

- Window Decals
- Appliance Labels
- Automotive Labels
- P.O.P. Displays
- Pharmaceutical Signage

Application Video



Application Method

Clean surface thoroughly and remove all dust prior to application. Glasstick’s unique stiffness allows for quick and simple installation in the field or at the factory. Glasstick may be applied dry or by normal wet method application. *Please watch application video QR code in the side bar.*

Characteristics

Prints UV and conventional offset, screen or flexographic processes. Glasstick applies easily without wrinkles.

Technical Data

Typical Properties	Test Method	Values
Specific Gravity	D792	1.27
Tensile Strength at Yield MD	D882	31,000
Tensile Strength at Yield/psi, TD	D882	35,000
Tensile Elongation at Break/%, MD	D882	160
Tensile Elongation at Break/%, TD	D882	120
Haze	D1003	.9
Gloss	D523	190
Thickness Total Construction with liner	PTM	.007
Thickness Liner Removed	PTM	.005
Stiffness, MD		TBD
Stiffness, TD		TBD
Minimum Application Temperature – F°		+40°
Adhesive Service Temperature Range – F°		-40° to 200°