

PERFORMANCE GRAPHICS

| MAGin' • MACmark' • PERMACOLOR' • MACscreen'





Technical Specifications		
WN628 wallNOODLE™	WN628 wallNOODLE™ is a 6.0-mil matte white, semi rigid calendered PVC film designed for UV screen, and solvent-based ink jet printing. The product is coated on one side with a removable and repositionable acrylic pressure sensitive adhesive and supplied with a 90# P.E. coated kraft liner. WN628 is designed for short term (6 month) indoor wall graphics on smooth, flat surfaces.	
	Physical Properties	Typical Values
	Thickness, inches (um) Film plus adhesive	0.007 (112)
	Peel Adhesion, PPTW (N/25mm) 180° on Stainless Steel - 24 hr.	0.85 (3.72)
	Quick Tack on SS, lb./in² (N/25 mm)	0.80 (3.50)
	Dimensional Stability, (%) 48 hours @ 158°F (70°C) MD CD	0.40 0.20
	Temperature Ranges, Minimum Application: End Use:	50°F (+10°C) -20° to 158°F (-6° to 70°C)
	Printing Conditions	73°F (23°C) and 50% Relative Humidity
	Shelf Life	2 Years from D.O.M. when stored at 60/70°F (15/25°C) and 50% RH









