High Bond Acrylic Foam Tapes



Backing	Adhesive	Total Thickness	Peel Strength	Liner Type	Remark
Acrylic Foam	Acrylic	15 mil	100 oz/in (180° peel)	PE Film	Sub to 3M 4900 series and replacing mechanical fasteners in sign & graphics, industrial, automotive, construction and electronics applications; available in black, gray colors
Acrylic Foam	Acrylic	25 mil	115 oz/in (180° peel)	PE Film	
Acrylic Foam	Acrylic	62 mil	125 oz/in (180° peel)	PE Film	
Acrylic Foam	Acrylic	45 mil	120 oz/in (180° peel)	PE Film	Sub to 3M 4900 series and replacing mechanical fasteners in sign & graphics, industrial, automotive, construction and electronics applications; available in black, gray, white colors
Acrylic Foam	Acrylic	20 mil	50 oz/in (180° peel)	PE Film	Sub to 3M 4900 series and replacing mechanical fasteners in sign & graphics, industrial, automotive, construction and electronics applications; available in clear color
Acrylic Foam	Acrylic	40 mil	100 oz/in (180° peel)	PE Film	
Acrylic Foam	Modified Acrylic	25 mil	115 oz/in (180° peel)	PE Film	Sub to 3M 5900 series and replacing mechanical fasteners in sign & graphics, industrial, automotive, construction and electronics applications; available in black, gray colors
Acrylic Foam	Modified Acrylic	45 mil	120 oz/in (180° peel)	PE Film	
Acrylic Foam	Modified Acrylic	62 mil	125 oz/in (180° peel)	PE Film	
Acrylic Foam	High Temp Acrylic	45 mil	90 oz/in (180° peel)	PE Film	High temp acrylic adhesive designed to withstand 475 °F (peak); available in gray color
Acrylic Foam	Thermally Conductive	40 mil	36 oz/in (180° peel)	PE Film	UL94V-2 flammability rating; 0.5 W/m-K thermal conductivity; cross to 3M 9889FR

^{*} Above is only a partial list of product SKU's available. Both product modification and new product development available upon request.