

Application Tapes

Metamark M2000 – Standard High Tack Paper Application Tape

Metamark M2000 is a proven high quality paper application tape suited to most signmaking needs. The tape offers an easy unwind from the roll and a clean tear. The tape has been formulated to match the Metamark Sign Vinyl range as well as speciality vinyls and is recommended for most general sign applications. It is also suitable for wet application.

<ul style="list-style-type: none"> White Paper Adhesion ~ 1.9 N/cm Standard High Tack 		Metamark M2000		Standard High Tack		Full Roll Length 100m							
		price £ per roll + vat											
Roll Width		1 - 2 rolls		3 - 4 rolls		5 + rolls							
1220mm x 100m Roll		Slit as requested		113.50		101.40		87.80					
				Price £ per roll									
Cut Widths		750mm		79.60		350mm		37.18		150mm		15.88	
		600mm		63.68		300mm		31.84		100mm		10.68	
		500mm		53.14		250mm		26.58		75mm		8.02	
		450mm		47.75		200mm		21.24		50mm		5.33	
		400mm		42.42		175mm		18.58		25mm		2.65	

R Tape 4075 Conform® - Standard High Tack Paper Application Tape

R Tape 4075 Conform® is a high quality standard high tack paper application tape suitable for most signmaking applications. The Conform® technology in release liner adhesion resists tunnelling and edge curling, so is ideal for the preparation of graphics that need to be despatched for third party application. R4075 is suitable for wet application.

<ul style="list-style-type: none"> Conform® Layflat White Paper Adhesion ~ 1.9 N/cm Standard High Tack 		R Tape 4075 Conform®		Standard High Tack		Full Roll Length 100m							
		price £ per roll + vat											
Roll Width		1 - 2 rolls		3 - 4 rolls		5 + rolls							
1220mm x 100m Roll		Slit as requested		129.20		116.30		102.30					
1520mm x 100m Roll		Slit as requested		161.40		145.00		127.50					
				Price £ per roll									
Cut Widths		750mm		91.42		350mm		42.71		150mm		18.27	
		600mm		73.14		300mm		36.58		100mm		12.26	
		500mm		61.02		250mm		30.53		75mm		9.21	
		450mm		54.82		200mm		24.42		50mm		6.12	
		400mm		48.72		175mm		21.34		25mm		3.05	