

## Application Tapes

### R Tape 4050 Conform® - Low Tack Paper Application Tape

A low tack paper application tape, R Tape 4050 Conform® is ideal for lifting printed graphics without the risk of damaging the print, and gives an easier release for larger graphics with high gloss levels, and for banners. It benefits from the Conform® adhesion technology, and is suitable for wet application.

- Conform® Layflat White Paper
- Adhesion ~ 1.4 N/cm
- Standard Low Tack

R Tape 4050 Conform® Low Tack

Full Roll Length 100m

Roll Width		price £ per roll + vat					
		1 - 2 rolls	3 - 4 rolls	5 + rolls			
<b>1220mm x 100m Roll</b>	Slit as requested	<b>91.50</b>	<b>81.75</b>	<b>72.00</b>			
Cut Widths		Price £ per roll					
		750mm	<b>64.30</b>	350mm	<b>30.03</b>	150mm	<b>12.85</b>
		600mm	<b>51.44</b>	300mm	<b>25.73</b>	100mm	<b>8.62</b>
		500mm	<b>42.93</b>	250mm	<b>21.48</b>	75mm	<b>6.47</b>
		450mm	<b>38.56</b>	200mm	<b>17.17</b>	50mm	<b>4.31</b>
		400mm	<b>34.27</b>	175mm	<b>15.01</b>	25mm	<b>2.14</b>

### R Tape 4775 Conform® - Premium High Tack Paper Application Tape

R Tape 4775 Conform® is a premium grade high tack application tape with a heavyweight saturated paper. It has a slightly higher grab and adhesive coat weight making it well suited for use with embossed vinyls or intricate details. The tape has improved resistance to room moisture, ensuring consistent performance.

- Conform® Layflat Heavyweight White Paper
- Adhesion ~ 2.0 N/cm
- Premium High Tack

R Tape 4775 Conform® Premium High Tack

Full Roll Length 100m

Roll Width		price £ per roll + vat					
		1 - 2 rolls	3 - 4 rolls	5 + rolls			
<b>1220mm x 100m Roll</b>	Slit as requested	<b>114.85</b>	<b>103.50</b>	<b>94.75</b>			
Cut Widths		Price £ per roll					
		750mm	<b>64.30</b>	350mm	<b>30.03</b>	150mm	<b>12.85</b>
		600mm	<b>51.44</b>	300mm	<b>25.73</b>	100mm	<b>8.62</b>
		500mm	<b>42.93</b>	250mm	<b>21.48</b>	75mm	<b>6.47</b>
		450mm	<b>38.56</b>	200mm	<b>17.17</b>	50mm	<b>4.31</b>
		400mm	<b>34.27</b>	175mm	<b>15.01</b>	25mm	<b>2.14</b>