



Technical Data Sheet

PPC No. 780 Double-Sided Polyethylene Tape

Description and Applications:

Constructed from a flexible 25 micron clear polyethylene film, both sides are coated with a heavy layer of aggressive synthetic rubber/resin adhesive. Each roll is wound with a release liner for ease of handling, application and adhesive protection.

This combination of flexible backing and heavy adhesive coating is designed to conform and stick to most surfaces, making it ideal for display construction where tacks, staples and glues are impractical. This product is also useful for joining overlapped edges of foil faced reflective sheeting (Sarking) giving moisture and dust proof joins under roofs and inside gables.

Technical Data:

Tensile Strength:	17 N/25mm
Adhesion:	22 N/25mm
Total Thickness (Without liner)	120 Micron (µm)
Operating Temperature Range	-5° to 65° Celsius

Available Widths (50m Roll Lengths)

Standard Widths	Rolls Per Carton
12mm	72
18mm	48
24mm	36
36mm	24
48mm	20

PRECISION PAPER COATINGS PTY LTD

PH: (02) 97809000

FAX (02) 97289966

The detail in this leaflet refers to average test results obtained in our laboratory out of samples chosen from average production. The results are purely indicative and it is recommended that the user independently ascertain suitability for the application.