

Dimensions: DIN A4 (297mm x 210mm)

Printable side

This can be less obvious on plain A4 sheets, especially the white and transparent products. As a guide some sheets have a corner notched. If the sheet is viewed with this notch in the bottom right corner then you are looking at the printable side. If there is no notch and you have any doubt as to which side to print on, carefully separate the two pieces at a corner just enough to feel which piece is covered in adhesive. This adhesive covers the reverse of the printable surface of the Polyester sheet. Smooth the two pieces together again before printing.

Laser Printer

Choose the highest resolution printer possible. A printer of at least 600dpi resolution will produce good results.

The user should determine the suitability of the Quick-Laser sheets. No liability can be accepted for any damage to any printer – however caused.

Expect some curling!

There is likely to be moisture in the liner covering the adhesive. The amount of moisture will be dependant on many factors, including the local climate conditions. Always keep the sheets sealed in the plastic bag until you are going to use them. When the fuser unit of the laser printer removes this moisture, the Quick-Laser sheet may curl. If necessary the amount of curl can be reduced by 'reverse rolling' or by placing the sheet on a warm surface, such as a radiator.

Over-Lamination

Plain (non die cut) sheets can be given extra protection by over-laminating with clear Polyester or Polycarbonate.

To achieve this, lay the printed sheet on a **dry** flat surface. Spray the printed surface with Quick-Mark ® application fluid. Peel off the liner from the over-laminating sheet and also spray the adhesive with the application fluid. 'Float' into position the over-laminating film and squeegee out any excess application fluid with a PA1 applicator. Allow to dry before cutting.



Please note:

We recommend each sheet is only printed once. A whole sheet of labels / panels should be printed on each A4 sheet to make more than one pass through the printer unnecessary

STORE BELOW 25°C

Part No.	Type	Quantity
8LL-7742	7742 Polyester Matt	50 sheets
8LL-7741	7741 Polyester Gloss	50 sheets
8LL-7737	7737 Polycarbonate	50 sheets.
800-308	Application Fluid	500 ml to make 1 litre
800-143	PA1 Applicator	



MEGA ELECTRONICS LIMITED.

Mega House, Grip Industrial Estate, Linton, Cambridge, England. CB21 4XN

Telephone: +44 (0) 1223 893900 Fax: +44 (0) 1223 893894

email: sales@megauk.com

web: www.megauk.com