

# ATLAS for INDUSTRY

## Background

ATLAS for industry, first started producing adhesive labels, back in the early '90's with some second-hand machinery. Over the years we have updated our machines, and currently we run with efficient modern equipment.

Several machines produce plain white & coloured labels and a further two are dedicated to printed process jobs.

ATLAS can back print on the adhesive if necessary to get extra information onto the label, only functional on clear packaging. We can cold foil and over-laminate with clear protective film.

Laser labels are produced in a variety of formats, Die Cut and Butt Cut. Normally made in plain white, but some customers get them printed or 'floodcoated' in a specific colour.

ATLAS are in the process of moving to Low Migration UV inks as quickly as feasible, something which our European neighbours have already achieved (driven by the Continental Food Industry)

Where possible we encourage customers to consider the new thinner face & backing materials. This has a number of commercial advantages to end users.

To accompany our labels we sell a range of Thermal Transfer Ribbons to suit a range of material & printer models.

## Product Range

Adhesive Labels

Laser Labels

Thermal Transfer Ribbons to suit a range of material & printer models

Price Guns: Available ex-stock, are a handy, convenient, effective way to apply Prices /Dates and Batch Numbers. Special bespoke configurations are possible, but are “made to order” Brands include Sato / Printex / Lynxx.

Tags: In Vanilla Board, Tyvek, ToughTag. Available with wires or strings.

Keyhole tags are produced in house from synthetic material and metal detectable stock.

## Contact this supplier

- **David Nethercote**

Glen Vale  
178 Portadown Road  
Richhill  
County Armagh

BT61 9LJ

[+44 \(0\) 28 3887 0166](tel:+4412838870166)

[david@atlasforindustry.co.uk](mailto:david@atlasforindustry.co.uk)

## Image Gallery

Atlas-Pic 1.jpg Atlas-Pic 2.jpg Atlas-Pic 3.jpg Atlas-Pic 4.jpg Atlas-Pic 5.jpg  
Atlas-Pic 6.jpg