



THERMOFLAN

thermoFlan  
product **Sign**

**Rich color,  
Rich Metal  
Real easy !**

**A.L.U.M.A.** <sup>TM</sup>  
Ink jet Printable Aluminum *jet*

Alumajet offers amazing quality,  
four-color graphics printed  
directly to the surface  
of the aluminium.  
Simply load and print directly onto  
the aluminium sheet  
just like paper.  
Ink choices determine longevity  
and durability and protective  
coatings extend  
performance.

### Applications :

Photography,  
Nameplates,  
POP signs,  
Diagrams,  
Awards,  
Labels,  
...



*With Alumajet™, simply load the sheet and print,  
just like paper, to get 4 color,  
photo quality results on metal plates.*

## Alumajet parts in a few steps



Artwork design



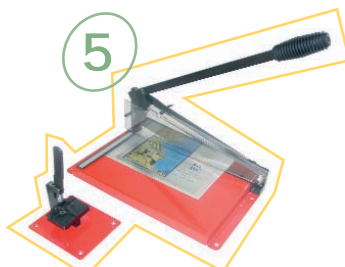
Feeding material into printer



Printing Alumajet sheet



Alumajet protection  
(protective overlam, laminator, varnish)



Alumajet shaping  
(corner rounder, cutter)



Presentation of Alumajet sheet

## CHARACTERISTICS

- No more step : no film, no screen, no heat transfer .  
An ink-jet printer, a sheet of Alumajet and a computer is all that is needed to produce really sharp looking metal plates.
- Photo quality results in full color
- Excellent resolution and graphics
- Protective coating or lamination provides outdoor performance.
- Alumajet can be used on many desktop and wide-format ink jet printers and is compatible with all ink systems including archival and pigment-based inks.

### PATH PRINTER CONFIGURATION



Printers that have a "J" configuration printer path will accept thinner (.005") Alumajet sheets.  
Thicker sheets (.012") require a "straight through" printer.  
"180°" printers are not compatible.

### Finish



Matte Silver



Satin Silver

### Thicknesses / Sizes



#### THICKNESSES

.127 / .305

Adhesive is standard on all Alumajet sheets

#### SIZES & STANDARD PACKAGES

A 4 (10 pcs / box)

A 3 (5 pcs / box)