

Ink Jet Printing

Directly on Aluminum Sheets

Exceptional Resolution!

Print directly on aluminum with an ink jet printer.

Achieve photo-quality results in full color.

Add an over-laminate or spray coating to enhance durability.

Applications:

- Plaques
- Awards
- Photographs
- Newspaper
- Reproductions
- Signs
- Badges
- Nameplates
- Equipment Labels

Real Color.
Real Metal.
Real Easy!



Improve your Bottom-Line with AlumaJet Ink Jet Printable Aluminum.

- Print directly on the sheet of AlumaJet for outstanding quality and resolution.
- Print in 4 color process.
- Low equipment cost requirement: ink jet printer, metal shear and laminator.
- Excellent choice for customized printing in color on metal.

How to Use AlumaJet in 4 Easy Steps:



1

Design your print using any software.



2

Load and print AlumaJet with an ink jet printer.



3

To protect the sheet, either use cold lamination or a spray coating.



4

Cut and mount your AlumaJet sheet.

Additional Processing Information:

Finishes



Matte Silver Satin Silver Brushed Silver Satin Gold

Sizes & Thicknesses

Sizes: 8.5" x 11", A4, A3 and 20" x 24"
Thicknesses: 0.005", 0.012" and 0.016"
 All sheets with adhesive backing.

Performance Characteristics



For Indoor Use Only

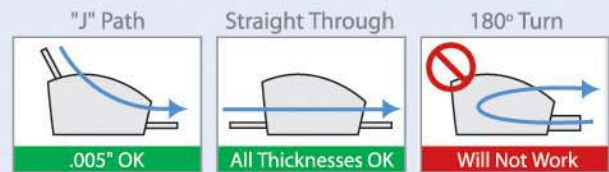


Full Color

Printer Compatibility

Ink jet printers with a "J" printer path can accept the thinnest (.005") AlumaJet sheets. A straight-through printer path is required for the thicker sheets (.012" and .016"). Call us for a printer recommendation.

Standard dye and pigment based ink jet inks are suitable.



Applications



...Interior Signage, Nameplates, Awards, Name Badges, Property Tags, Wayfinding Signs, Certificate Reproductions, Labels, Memorabilia...

A.L.U.M.A.jet®
Ink Jet Printable Aluminum

Horizons Incorporated
www.HorizonsISG.com

HORIZONS
IMAGING SYSTEMS GROUP

AlumaJet is a registered trademark of Horizons Incorporated

18531 South Miles Road - Cleveland, Ohio 44128 - P. 1-800-482-7758 - F. 216-475-6507 - E. sales@HorizonsISG.com