

MAXIMUM IMAGING

DISPLAY GRAPHICS – YOUR IMAGINATION IS OUR ONLY LIMITATION

Maximum Imaging offers you the latest in wide format digital technology. Specifically designed for print applications requiring fine detail and high resolution images, this UV Flatbed technology allows us to print on a wide range of materials. Wood to plexiglass – metal to vinyl. Any flat surface becomes our canvas.

THE ACUITY HD 2504

- Sharper Precise Images

Our large format UV digital imaging technology uses variable droplet size to produce sharp, precise images with smoother transitions and quarter-tones.

- Environmental Consideration

This breakthrough variable drop technology uses less ink than fixed droplet printers with lower maintenance and less clean up making it friendlier on our environment.

- Enhanced Productivity

The flatbed design employs a zoned vacuum table to hold all types of media, including irregularly shaped or uneven surfaced materials and prints edge-to-edge maximizing the print surface.

- Vibrancy and Durability

Uvijet inks deliver wide adhesion, vibrancy, higher gloss and cure instantly to a wide array of substrates. These inks offer two-year outdoor durability without lamination.

- Maximum Print Area - 49.6" x 99.2" (1.26M x 2.51M) Full Bleed Capability
- Maximum Substrate Thickness - Up to 1.89" (48mm)
- Maximum Substrate Weight - 238 lbs (108 kgs)
- Resolution - Image quality is equivalent to 1,440 dpi resolution and higher

ZUND MULTIFUNCTIONAL L2500 CUTTING SYSTEM

Our dimensional cutting system helps us maximize your project from short run packaging to life size cutouts and everything in between.

The Zund multifunctional cutting system allows us the flexibility to kiss cut vinyl labels or router any shape on rigid substrates up to 1.5" thick.

Maximum working area: 70" x 98"

SOLVENT ROLL TO ROLL HP DESIGNJET 9000S

Our Solvent Roll to Roll printer allows for digital imaging on vinyls, canvas, laminates, paper and polyester. Indoor and outdoor applications from single colour to rich vibrant full colour images. Widths ranging from 36" up to 64". The maximum print length is 150' with substrate thickness ranging from .002" to .024". We can also tile images to create any size you require.

LENTICULAR IMAGING

Lenticular technology is a proven solution to attracting attention. Leveraging creative, unique effects, lenticular catches the eye. It is an innovative media that will attract your clients' attention.

3D properties bring movement and energy. It stirs the audiences' curiosity and encourages interaction with the piece.