

## Our Best Desktop Cutter Ever

Cut like never before and build your business right from your desktop with the GS-24. Produce apparel, vehicle graphics, signs, decals and more with ultimate versatility, precision and reliability.

### Advanced Cutting Features

#### Versatile Cutting

Overlap cutting (up to 10x), perforated cutting, and the ability to cut by line color makes seemingly difficult workflows a cinch.

#### Cutting Force

With up to 350 grams of force, cutting and weeding thick substrates like magnetic materials is a piece-of-cake.

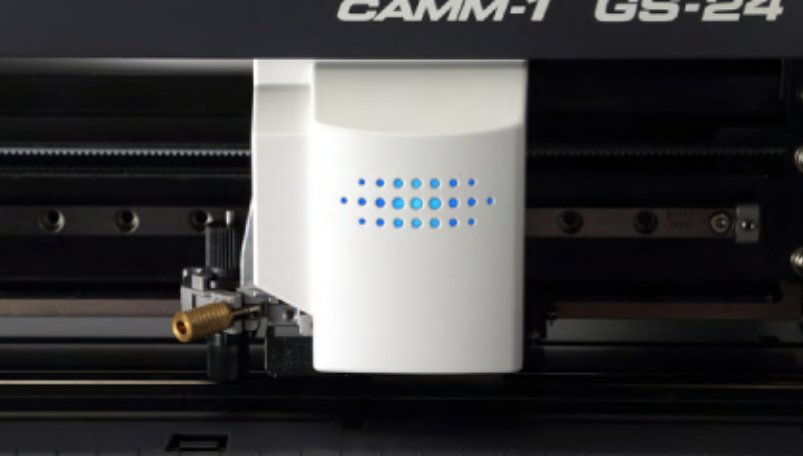
#### Crop Mark Recognition

With an included optical registration system, the GS-24 recognizes crop marks generated by virtually any inkjet printer, including desktops, perfectly aligning the media to create precise cuts each and every time.

#### Detailed Cutting

The GS supports a wide range of blades with a variety of offset values, allowing for intricate designs on a wide range of substrates.





### Cut More Materials

Cut dense material from 2" to 27.5" wide. Cut vinyl, paint mask, twill, heat transfers, sandblast material and more to create everything from signs to rhinestone apparel.

### Perforated Cut Function

The easily selectable perforated cut function minimizes the need for weeding and allows you to create decals that are ready for individual sale.

### Keep it Simple

With an intelligently-designed LCD panel, blade groove on its apron for manual cutting, and a stand to comfortably hold rolls, the GS-24 is as easy-to-use as it is advanced.

### Speed That's Spot On

An innovative digital servomotor cuts vinyl and other materials at speeds up to 20-inches per second. At the same time, a curve-smoothing function precisely cuts at speed to optimize productivity and efficiency.

### Roland CutStudio Included

Quickly and easily output cut graphics, including resizing, repositioning, rotating, and mirroring images. The GS-24 also cuts oversized images using an improved tiling function, and cuts true type fonts without the need for outlining. CutStudio supports many different file formats, and can cut directly from Adobe Illustrator or Corel Draw.

## Highlights & Specifications

- Digital servo motor offers exceptional precision
- Unrivaled compatibility— handles 2" to 27.5" (50 to 700mm) media width
- Cut thick substrates with Overlap Cutting (up to 10x) and make cutting and weeding easier than ever
- Perforated cut function creates items for individual sale
- Optical registration ensures precise accuracy in cutting pre-printed graphics
- Maximum cutting speed of 20 inches per second with 350g of downforce
- Easily set offset, speed, and downforce, and generate cut lines with included Roland CutStudio™ software
- Included stand holds roll media and offers smooth set up