



**Collage**  
*Layout System*

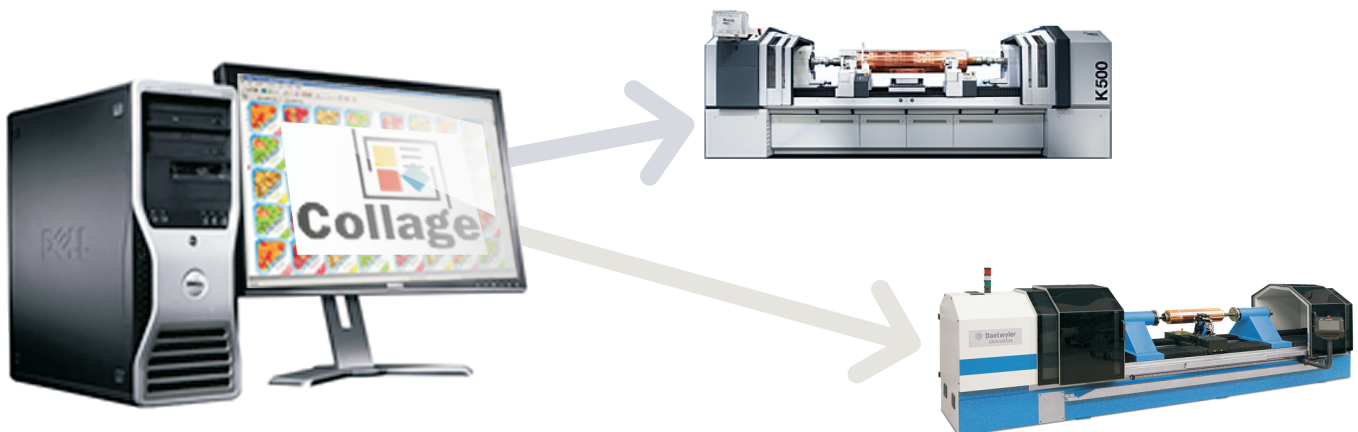
### ***Collage Expands Support for Hell Engravers***

The Collage Layout System now includes support for HelioDisk v5. Now, shops with Gravostar and Hell engravers – or only Hell engravers – can use Collage in the workflow for any engraver, including automated K500's. Collage's ability to drive K500 or K50 engravers requires Collage version 3.1.19 or higher and the optional Helio output license.

Whether the job uses a full-up TIFF or one-up PDF images, the Collage operator sets up values for the job, then defines the settings unique to a device. For example, to output to a K500, the operator can define the test cut size and location, the sharpness values, the amplifier file, and more. All is quickly done, using the efficient Collage interface. Collage creates the tiff images for engraving on the K500 or K50, as well as the fast advance (fast crossfeed) file and job ticket.

With only a single software system to learn and use for job setup, productivity increases. Set the job up once, and send it to any available engraver. And only Collage allows a job to be split: engrave some cylinders on a Gravostar engraver and some on the Hell engraver, with near perfect matching (requires special Gravostar configuration).

A unified workflow for gravure packaging from the Collage Layout System provides flexibility and increased productivity.

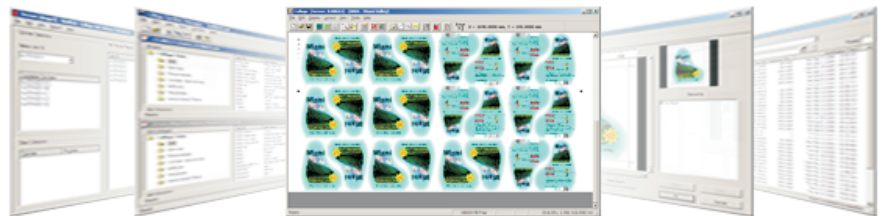




## About Ohio Gravure Technologies

Ohio Gravure Technologies Inc, the developer of the Vision engraving heads, Collage Layout System, Gravostar 857 and 827, and the automated Gravostar HS with Vista II, is bringing our expertise to new markets. With the AccuPress MicroGravure Printing system and the  $\mu$ Star MicroEngraving system, Ohio GT has targeted markets for advanced micro-machining and micro-printing, including printed electronics, specialty coatings, films, optical, and more.

Ohio Gravure Technologies is leading the way for non-traditional uses of gravure with special application engineered cylinders holding accuracies as tight as  $5\mu\text{m}$ . For the packaging gravure market, we continue to develop new technology to produce the fastest, most accurate, and cost-effective engraving hardware.



Ohio Gravure Technologies Inc.  
2133 Lyons Road  
Miamisburg Ohio 45432 USA  
Phone: (937) 428 1700  
Email: [sales@OhioGT.com](mailto:sales@OhioGT.com)  
Web: [www.OhioGT.com](http://www.OhioGT.com)