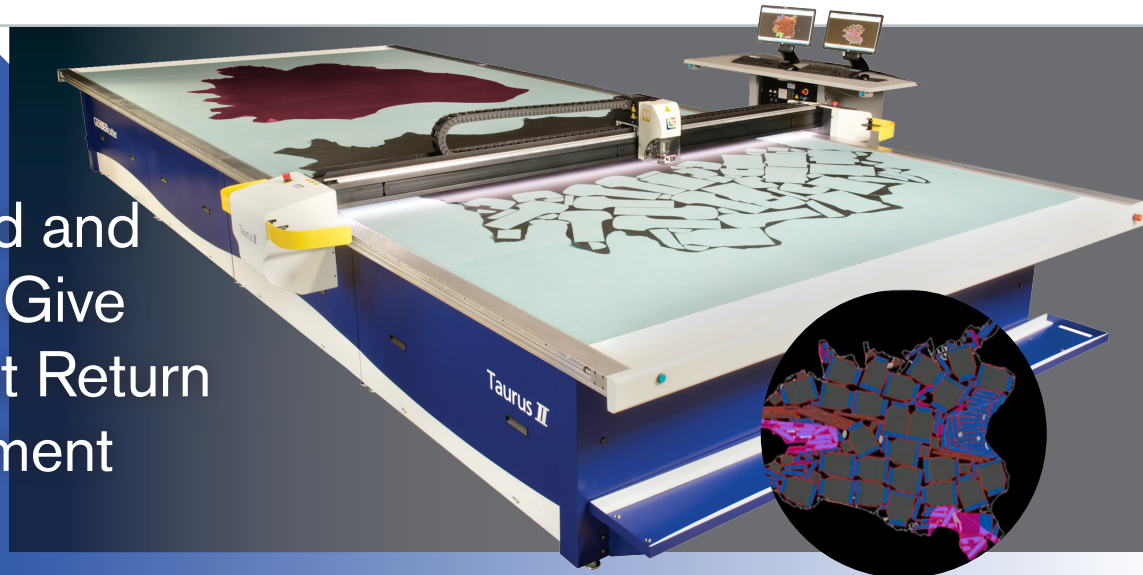
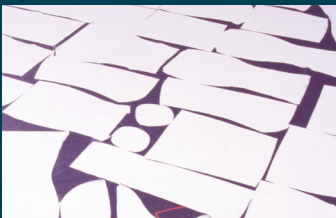


## Balancing Yield and Throughput to Give You the Fastest Return on Your Investment



WITH TAURUS™ II, GERBER APPLIES ITS NEARLY TWO DECADES OF NESTING AND LEATHER CUTTING EXPERTISE TO NOT ONLY OPTIMIZE CUTTING THROUGHPUT BUT ALSO MAXIMIZE THE YIELD OF EVERY HIDE CUT TO ENSURE USERS GET THE FASTEST RETURN ON THEIR INVESTMENT.

AND, WITH TAURUS II, OUR PROVEN KNOW-HOW IS PACKED INTO AN EXTREMELY EFFICIENT SYSTEM BUT PRICED AT A FRACTION OF MOST AUTOMATED LEATHER CUTTING SYSTEMS.



*The Taurus II cuts with zero buffer between parts, reducing leather waste generated when using dies.*

### Dramatically improve high yield.

- Depending on the industry, Taurus II delivers hide yield improvements of 1.5 to 10 percent as a result of its extraordinarily robust nesting engine.
- Taurus II takes advantage of more than one million strategies to deliver the highest yield in the most reasonable amount of time.
- Inspectors use symbols to identify up to four flaw grades on the hide so non-critical parts can be nested in areas with minimal flaws to maximize hide utilization.

### Improve throughput by accelerating flaw marking and hide capture processes.

- Marking flaws is fast and easy. Inspectors use a single color marker to draw symbols on hides. Multiple colored tape or markers are not needed.
- Taurus II uses a digital camera mounted above the cutting table to capture the hide and its flaw markings in seconds; color calibration is not required.

- The cutting beam is not encumbered by scanning so cutting time is maximized.

### Reduce labor costs and the need for skilled labor.

- Taurus II nests parts automatically and is easy to learn and use, so fewer skilled workers are required thereby reducing labor costs.
- The system delivers consistent results that are not dependent on the performance of one or two individuals.

### Get accurate hide measurements and other critical metrics that drive business improvement.

- Digitally record the details of every hide, including total hide area, usable area and defect area and use these figures to negotiate more effectively with hide suppliers.
- Get comprehensive data including cutting, scanning and nesting times, to track work in progress and identify opportunities to improve processes.

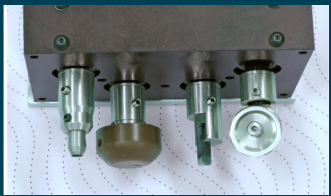
# GERBER TAURUS II CUTTER



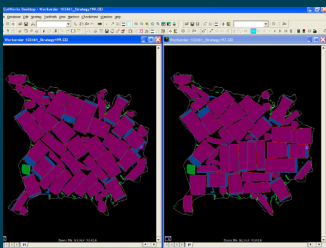
*A digital camera mounted above the cutting table captures the hide and its flaw markings in seconds.*



*The patented Pivex® knife cuts complicated geometry with extreme precision.*



*The standard cutting head accommodates up to four cutting, punching and notching tools.*



*SimulNest™ offers an additional computer dedicated to nesting which can improve yields by an additional two percent.*

**Gerber Technology**  
24 Industrial Park Road West  
Tolland, CT 06084

**TOLL FREE (USA)**  
800-826-3243

**TELEPHONE (International)**  
+1 860-871-8082

[www.gerbertechnology.com](http://www.gerbertechnology.com)

Form No. 09032015

## Maximize floor space.

- Taurus II is available in one- or two-station configurations that enable you to maximize your existing floor space.
- The single-station Taurus II (SLS) offers the smallest footprint for flexible facility planning. As your business grows, simply add another single-station cutting system.
- The Taurus II dual-station system (SLD) offers maximum production output with the highest return on investment in the industry. The two-station system enables users to cut on one station while preparing a hide or offloading cut parts on the other to maximize productivity of the system.
- Both configurations accommodate full hides, half hides and remnants.

## Available options and services.

- Ceiling camera mount kits
  - Floor camera mount kits for ceilings with live loads.
  - Low ceiling height kits allow for ceiling heights from 9.5' – 12' (2.9 m – 3.6 m)
- Pivex high-speed reciprocating head for precision cutting of complex geometries.
- Complete service and parts supply packages.
- Comprehensive operator, technical, and advanced applications training.
- Supports all CutWorks® software modules.

## Key features.

- Ability to import data from many data types including NC, DXF, AAMA-DXF, IGES.
- Capability to cut leather, cloth, vinyl, foam and carpet.
- Color hide digital capture at 0.8 mm resolutions; no color calibration required.
- Database to record production statistics for every hide cut.
- Available with automatic and manual nesting solutions.
- Define flaw zones to improve quality and nesting efficiencies.
- Durable and easily installed cutting surface.
- AC brushless servo motors.

## Ships with.

Software: CutWorks v9.0 or higher  
Processor: Dual Core i5 or better  
Memory: 4GB  
Operating System: Windows® 32 bit

NOTE: Configurations vary according to options selected.

Specifications are subject to change without notice.

Taurus, SimulNest, CutWorks and Pivex are trademarks or registered trademarks of Gerber Technology, Inc.

Windows is a registered trademark of Microsoft Corp.