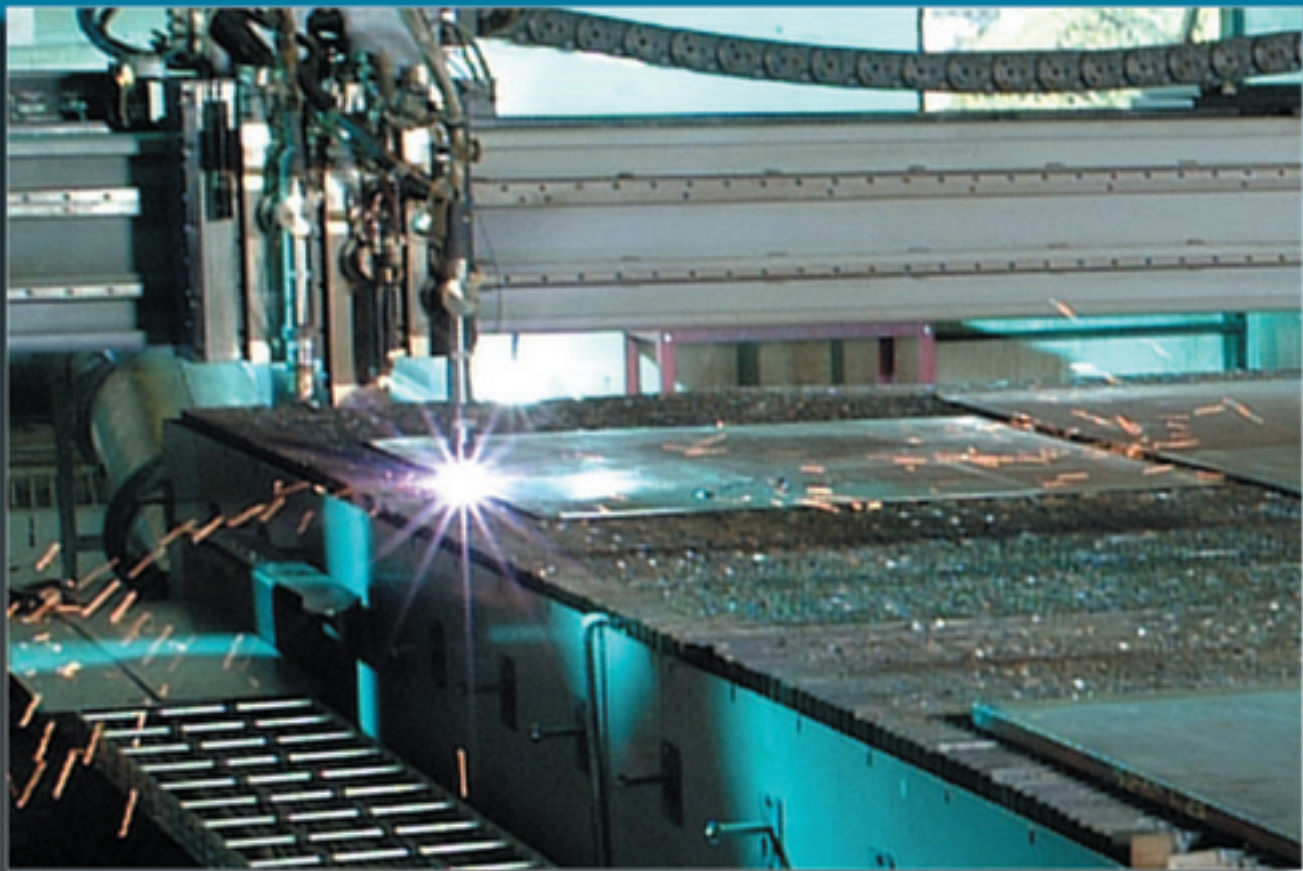




# VERICUT Downdraft Cutting Tables Deliver Maximum Uptime



- 100% MECHANICAL System - virtually no repairs or maintenance
- Clean-up 2-3 times per year - no daily downtime
- No Hidden Overhead Costs - zero air and electrical utility costs
- Customized Pallet Systems - improved material handling
- Disposable Slat Frames - can be made in-house or supplied by VeriCUT
- Engineered Ducting - consistent smoke draw across full table width
- Modular Design - can increase table length just by adding extra sections
- Superior Smoke Removal - improved operator safety
- Jig Attachments Available - for specialized cutting of structural steel
- Canadian Made - local service available



# VERICUT Downdraft Cutting Tables

## The Difference Is Clear.



All VeriCUT Downdraft Cutting Tables are precision engineered to meet the most demanding applications in oxy-acetylene and plasma cutting environments.

### Reliable Mechanical Design

- Built for long, dependable service with lower operating costs
- Mechanical zone activation – no expensive electronics, hydraulics or pneumatics
- Large removable slag trays reduce maintenance downtime by up to 400%
- Optional side-mount walkways for easier material loading and unloading
- Name brand heavy-duty bearings and mechanical components with off-the-shelf interchangeability
- Many unique optional features available (e.g.: under-the-table hidden caterpillar tracks for tight spaces)
- Inexpensive future expansion with bolt-in-place, fully-contained modular sections

### Truly Superior Smoke & Dust Removal

- Specially slotted air ducts result in more efficient extraction of smoke
- Improved employee health and longer service life for electronics and components
- Air ducts 40% larger capacity than standard
- Zone-by-zone ducting design reduces air make-up costs
- No internal flanges to obstruct flow
- Laser-cut, precision-fitted duct doors operate under own weight
- Higher dust recovery rates
- Less expensive dust collection system required

### The Complete System

- On-site set up and testing by certified installers
- Supply and installation of industry grade ductwork and dust collector
- Assistance with environmental certification for complete system
- Can provide assistance with government mandated pre-start inspections

### Compare Long-term Costs

Annual repair and maintenance costs for motorized systems is generally estimated to be 10-15% of initial purchase price. With the VeriCUT mechanical system, replacement of wear parts and expensive components is virtually eliminated and uptime is dramatically increased.

Maintenance/Replacement/ Utilities/Service	VeriCUT Mechanical Design	Motorized Design
Slat frames	\$	\$
Bearings/wheels	\$	\$\$\$
Rack & pinion/gears	N/A	\$\$\$
Motor/gearbox	N/A	\$\$\$
Pulleys/shafts	N/A	\$\$\$
Air cylinders on doors	N/A	\$\$\$
Electrical cables/caterpillar tracks	N/A	\$\$\$
Scraper Blades	N/A	\$\$\$
Hinges/Springs	N/A	\$\$\$
Utility/Air Costs	N/A	\$\$\$\$\$
On-Site Service	N/A	\$\$\$\$\$

**VeriCUT Downdraft Cutting Tables... Breathe Easy.**



**Specialists in:**  
Downdraft Plasma Tables  
Oxy-acetylene Tables  
Water Tables

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