# Reliable turnkey solutions for applications requiring value, performance, accuracy, and versatility.





# MAXIMUM FLEXIBILITY, MADE AFFORDABLE

#### **APEX1R**

MultiCam heard the industry challenge and has built the first fully capable, turn-key CNC solution at an affordable price! This rigid and reliable servo driven machine has four spindle options and either a single or dual tangential knive option. Both the spindle and knife are perfectly suited to cut a multitude of materials with unsurpassed performance and cut quality.



# FEATURES & SPECIFICATION GUIDE PERFORMANCE / EASE OF USE / PRODUCTIVITY

#### **PERFORMANCE**

No machine in its class offers more standard features than the innovative and versatile AEPX1R CNC Router.



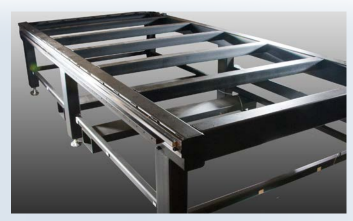
#### **Gantry Custom Engineered for Maximum Rigidity**

MultiCam engineered the gantry tube from aircraft-quality aluminum extrusion for maximum stiffness allowing users to cut at higher speeds for optimum edge quality.



#### Versatile, Effective, Multi-functional

The standard working surface is 1" thick 80-82 Durometer phenolic with a machined 30mm grid pattern and vacuum ports. Phenolic makes an excellent work surface because of its dependable mechanical strength and dimensional stability.



#### **Base Frame**Solid, Heavy-Duty Construction

A solid-steel frame design is standard on the APEX1R. It provides a heavy and accurate platform that translates into gentle motion for clean, smooth cuts.



**Helical Rack** Smooth Motion, Minimal Friction

Helical racks are standard on the APEX1R and provide smooth and accurate motion as the gantry moves through all axes.

# PERFORMANCE

No machine offers more features than the innovative and versatile APEX1R CNC Router.



#### **Z-Screw Assembly Designed to Last**

The APEX1R utilizes a 1/2" diameter stainless steel ball screw. For high axial force loads, a precision mounting block with dual angular contact ball bearings holds it firmly in place.



#### Router Spindle High RPM's for Increased Capabilities

The APEX1R comes equipped with a high-frequency spindle for optimal durability when cutting thin or dense materials.



#### Servo Drive System Smooth & Accurate

The APEX1R, comes standard with a Robust Drive Motor system with Servo Drives to allow for powerful yet fluid motion.



#### Coreo Software Workflow Management

The APEX1R comes with the intuitive Coreo CAD/CAM software. Divided into five segments, Coreo is designed to efficiently streamline work processes and maximize efficiency.

#### **EASE OF USE**

MultiCam's APEX1R makes it easy for you to get the most out of your machine.



## **EZ Control**Powerful, Intuitive Control

MultiCam's EZ Control provides all users, from novice to advanced, with the most powerful and easy-to-use control system available on todays market. New operators can be productive in as little as an hour!



# MultiVision Dynamic Digital Registration

MultiVision provides additional flexibility by visually recognizing media registration marks and automatically compensating for skew and image drift.



#### Tangential Knife Enhanced Cutting Capabilities

The programmable tangential knife expands the capabilities of the APEX1R by allowing a wide range of materials to be cut with an oscillating or non-oscillating knife option.



#### **PRODUCTIVITY**



#### Auto-Mister Minimize Tool Wear

The auto-mister is designed for the use of cutting non-ferrous metals. The micro-mist system helps lubricate the tool when cutting, maximizing edge quality and minimizing tool wear.



## Laser Pointer Decrease Job Set-Up Times

Quickly and accurately identify reference points on the material to minimize job set-up time.

#### **Standard Features:**

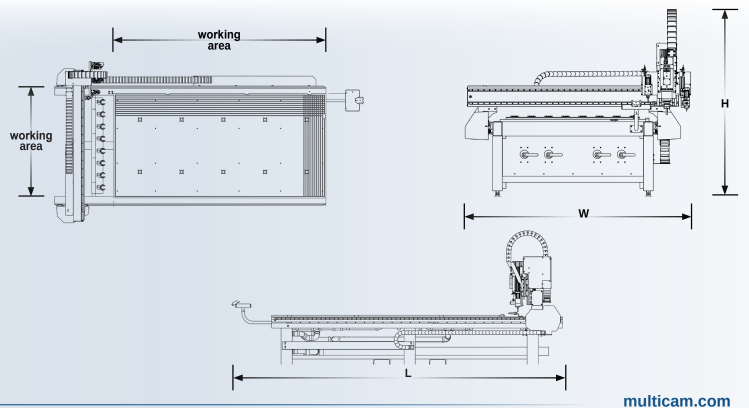
- Solid Steel Frame Construction
- High-Frequency Spindles
- Cast Dust Collector Shroud/Pressure Foot
- High-Speed Motion Controller
- Precision Dual X-Axis Drives
- EZ Control User-Friendly Handheld Operator Interface
- 20mm Linear Bearing Rails
- 10:1 Precision Planetary Gearboxes
- Tangential Knife (Dual or Single)
- MultiVision Digital Registration System
- Four Zone Vaacuum Work Surface

Model	Length	Width	Height	Working Area	Weight
103	151in/3835mm	81in/2057mm	78in/1981mm	48inX96in	1700lbs
				1219mmX2438mm	771kgs
204	177.5in/4508mm	93in/2362mm	78in/1981mm	60inX120in	2200lbs
				1524mmX3048mm	997kgs
304	177.5in/4508mm 116in/2946mm	78in/1981mm	83inX121in	2600lbs	
304		110111/2340111111	7011/130111111	2108mmX3073mm	1179kgs



# SPECIFICATIONS

Z-Axis Clearance	5"		
Z-Axis Travel:	12"		
Slew (Diagonal)	1,900 IPM		
Slew Acceleration	30 in/sec <sup>2</sup>		
Feed (Linear)	1,350 IPM		
Feed Acceleration	20 in/sec <sup>2</sup>		
Drive System (X&Y Axes)	Helical Rack & Pinion		
Drive System (Z Axis)	Ball Screw		
Standard Work Surface	1" Phenolic 4 Zone		





1025 West Royal Lane DFW Airport, TX 75261



By phone: +1 972.929.4070 Hotline: 855.894.3136



By email: sales@multicam.com



Or online at: www.multicam.com