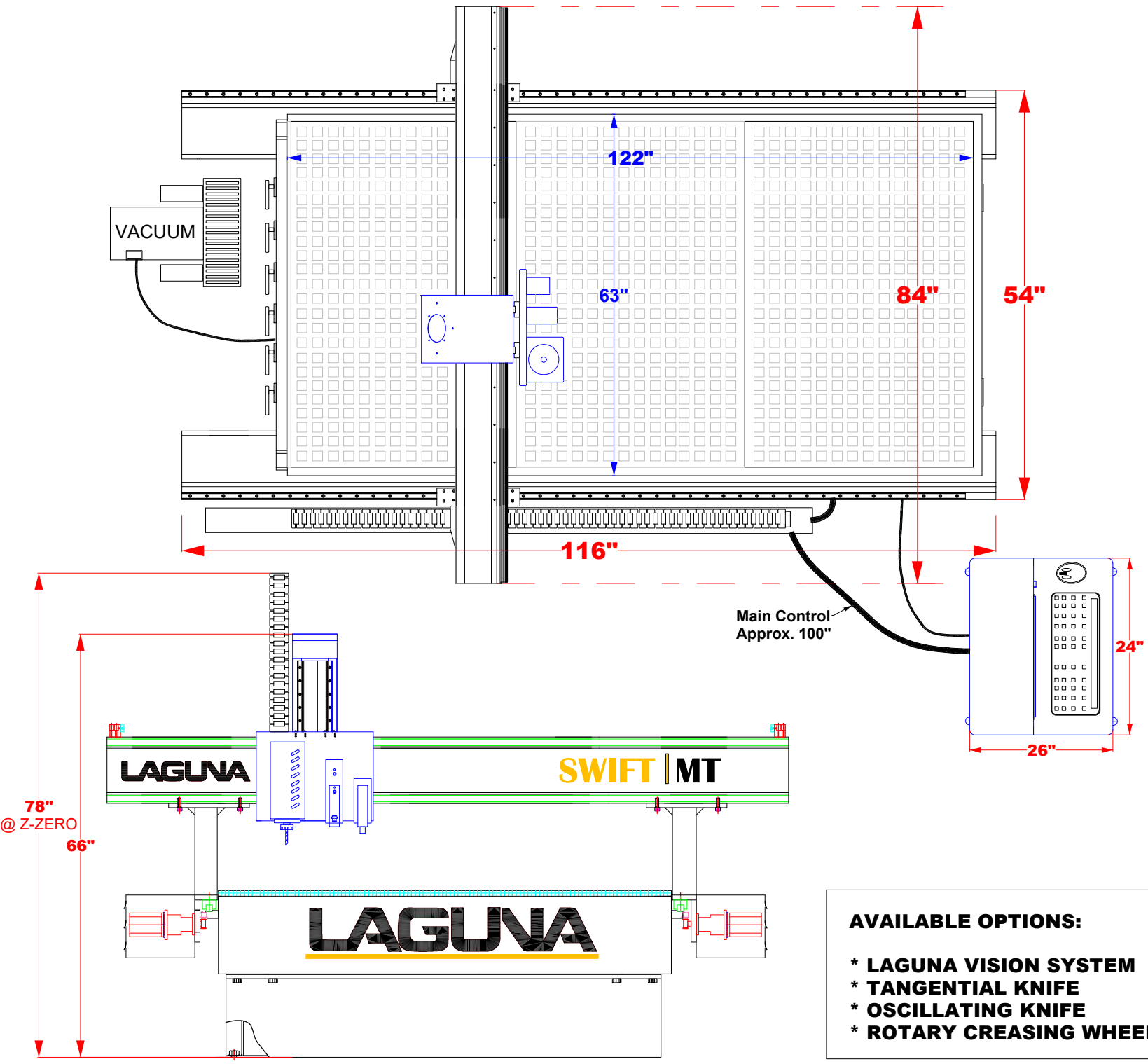


# LAGUNA

## 4X8 | SWIFT MT



MCNC SWIFT-MT - 4'x8'-

SPECIFICATION:		DRAWN,S.B._6/8/2026_REV,1
POWER REQUIREMENTS.	See Below, varies on vacuum choice.	
FOOTPRINT.	84" W X 116" L	
WORKING AREA.	49"X97"	
GANTRY CLEARANCE.	7"	
SPINDLE.	3 HP INDUSTRIAL SPINDLE	
SPINDLE RPM.	6,000-24,000	
RAPID TRAVEL.	800 IPM	
MAXIMUM CUTTING SPEED.	APPROX. 600, DEPENDANT ON APPLICATION	
DUST PORT DIAMETER.	4" PORT ON DUST HOOD	
PRECISION HELICAL RACK & PINION. DRIVE SYSTEM FOR X AND Y AXES	20MM HEAVY DUTY LINEAR BEARING,ALL AXES	
CONTROLLER.	LAGUNA PC CONTROLLER	
AXIS DRIVE MOTORS	LEADSHINE HYBRID STEPPERS	
SOLID STATE HOME SWITCH'S. HEAVY DUTY WELDMENT TUBULAR STEEL FRAME.	NPN PROXIMITY SWITCHES 3000 POUNDS	
CENTRALIZED LUBRICATION SYSTEM FOR ALL AXES.	30W SAE OIL IS PIPED TO ALL BEARINGS.	
VACUUM TABLE	6 ZONES	
VACUUM OPTIONS:	MACHINE POWER BASED ON VACUUM CHOICE	
1 pcs,10hp stock regen vacuum_3 phase	220v,3 Phase,50 amps	
1 pcs,10hp Becker SV400 vacuum_3 phase	220v,3 Phase,60 amps	
1 pcs,8.6hp Becker Vane vacuum_3 Phase	220v,3 Phase,60 amps 3 Phase Only	

- AVAILABLE OPTIONS:**
- \* LAGUNA VISION SYSTEM
  - \* TANGENTIAL KNIFE
  - \* OSCILLATING KNIFE
  - \* ROTARY CREASING WHEEL

