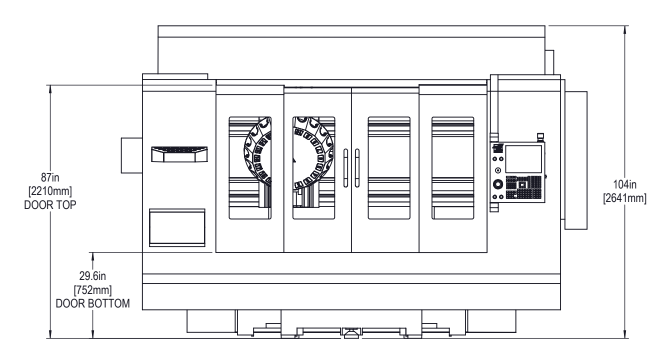
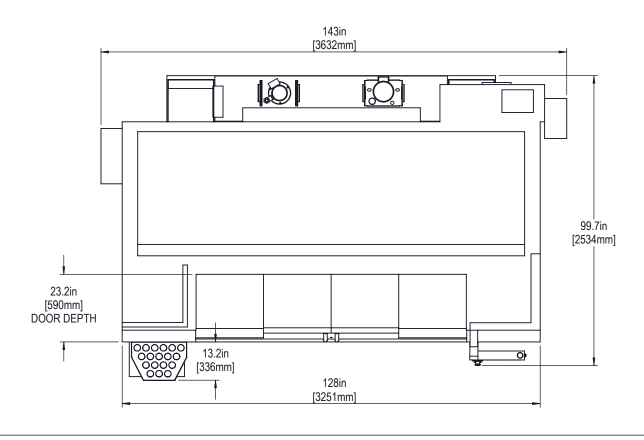
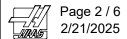
FRONT VIEW - OPERATIONAL HEIGHT



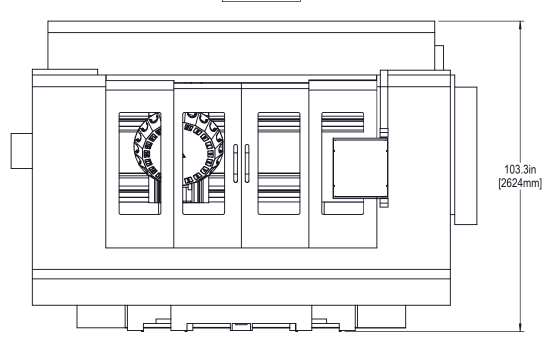
REFER TO THE INSTALLATION INSTRUCTIONS FOR STEP BY STEP GUIDANCE

TOP VIEW - OPERATIONAL DEPTH AND WIDTH









DIMENSION SHOWN IS FROM THE BOTTOM OF THE BASE TO THE TOP OF THE ROOF

LEVELING SCREWS AND PADS ARE REMOVED TO REDUCE HEIGHT



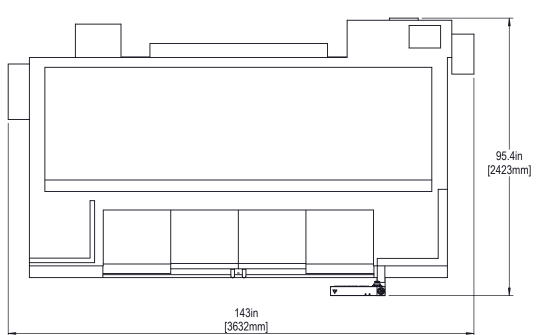
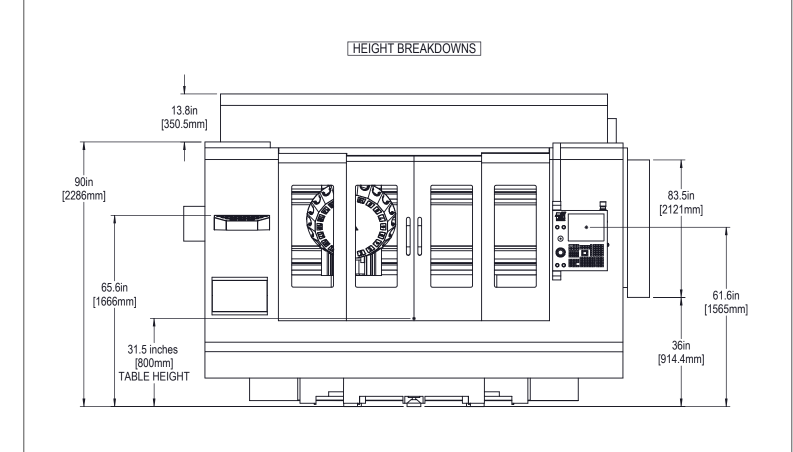
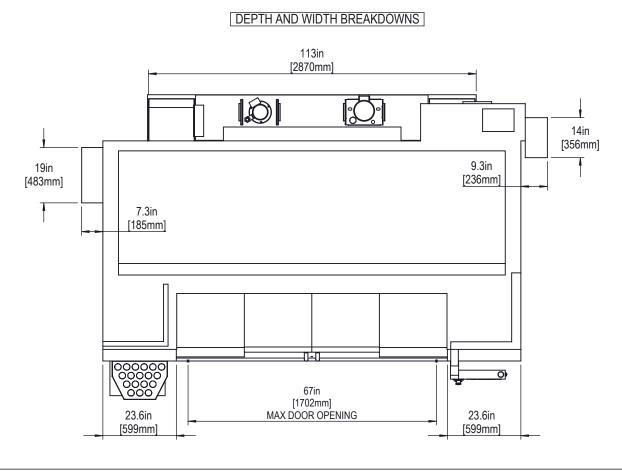
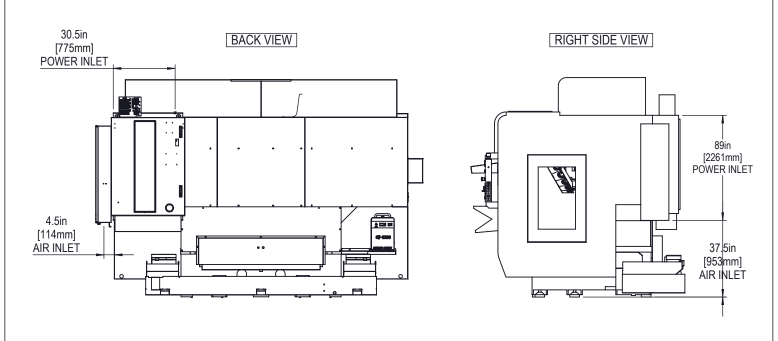


IMAGE SHOWN HAS COOLANT TANK REMOVED TO SHOW THE SMALLEST DEPTH





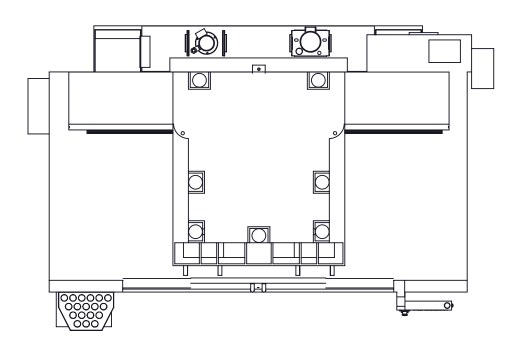




REFER TO MACHINE INSTALLATION INSTRUCTIONS FOR DETAILS

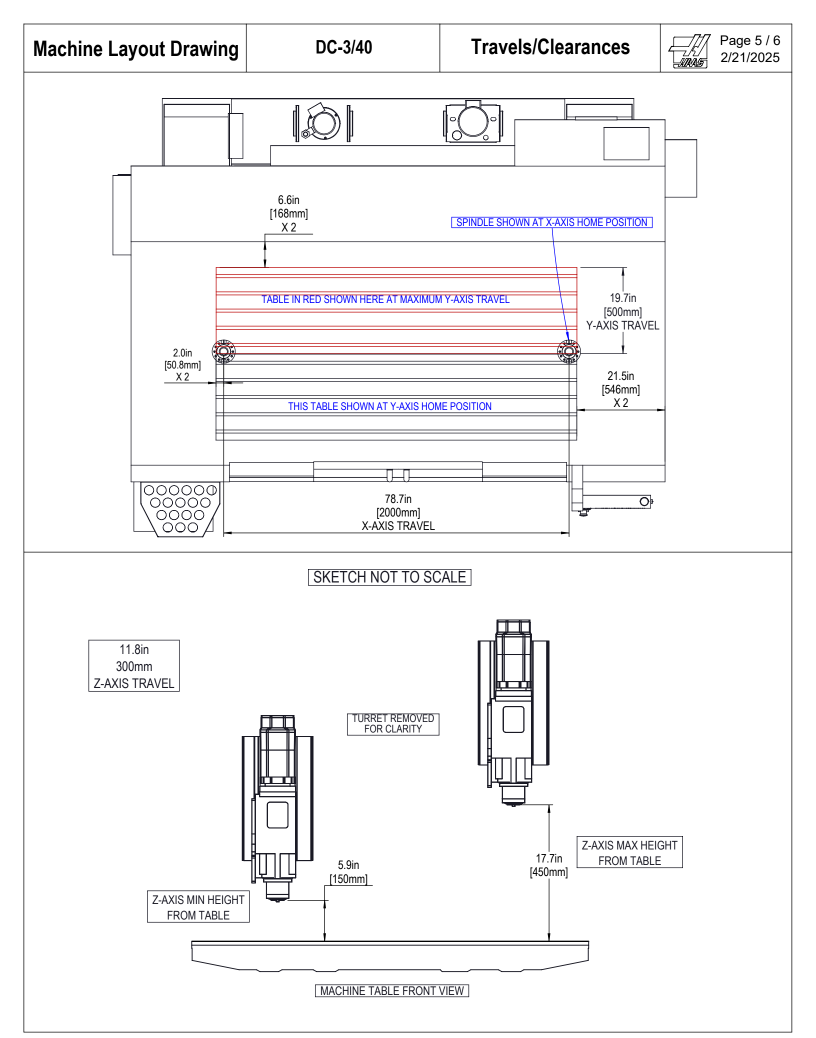
A 36in [914mm] CLEARANCE IS REQUIRED FOR ELECTRICAL CABINET

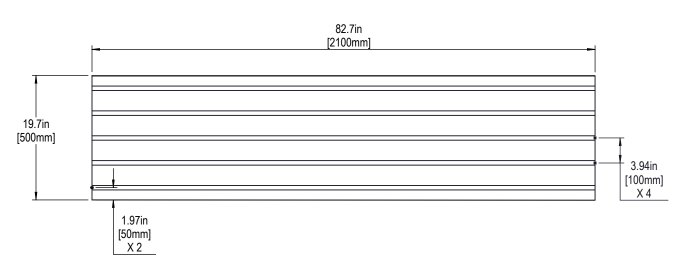
NOTE: MACHINE MUST BE PLACED ON ONE CONTINUOS CONCRETE SLAB. SLAB SHOULD EXTEND 12in [305mm] BEYOND ANCHOR HOLES IN ALL DIRECTIONS



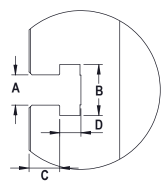
ANCHOR HOLE DETAILS: \emptyset 0.62in [16mm] $\overline{\lor}$ 2in [51mm] $\overline{\lor}$ 2.25in [57mm]

FOR PRECISE DRILLING LOCATIONS PLEASE USE THE TEMPLATE FROM THE MACHINE ANCHORING KIT





Slot Size	Α	В	С	D
16mm	0.628in	1.06in	0.64in	0.42in
16mm	16mm	27mm	16mm	10.5mm



Z-AXIS SHOWN AT HOME POSITION HOME POSITION IS THE SAME AS TOOL-CHANGE POSITION Z-AXIS MOVES UP 4.25in [108mm] WHEN TURRET ROTATES

