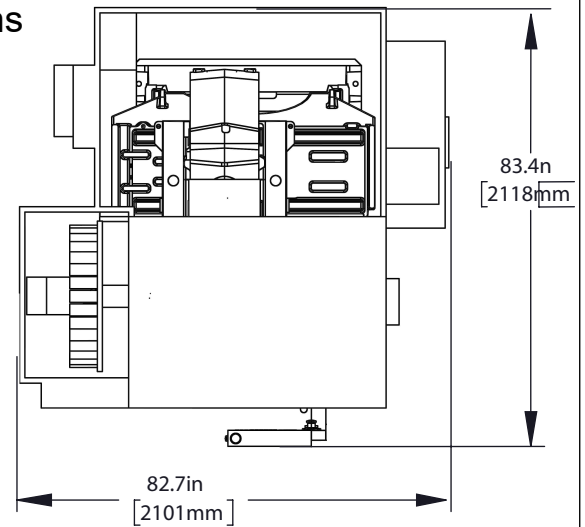
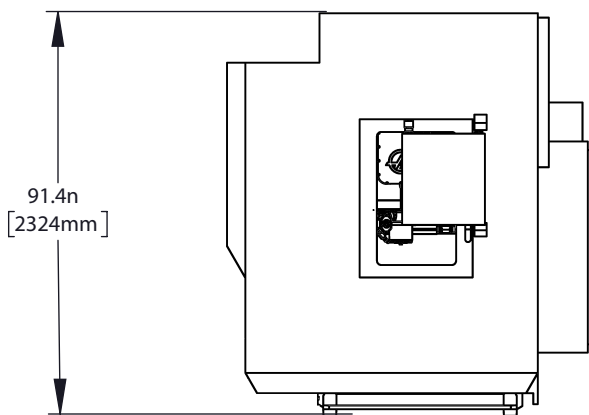
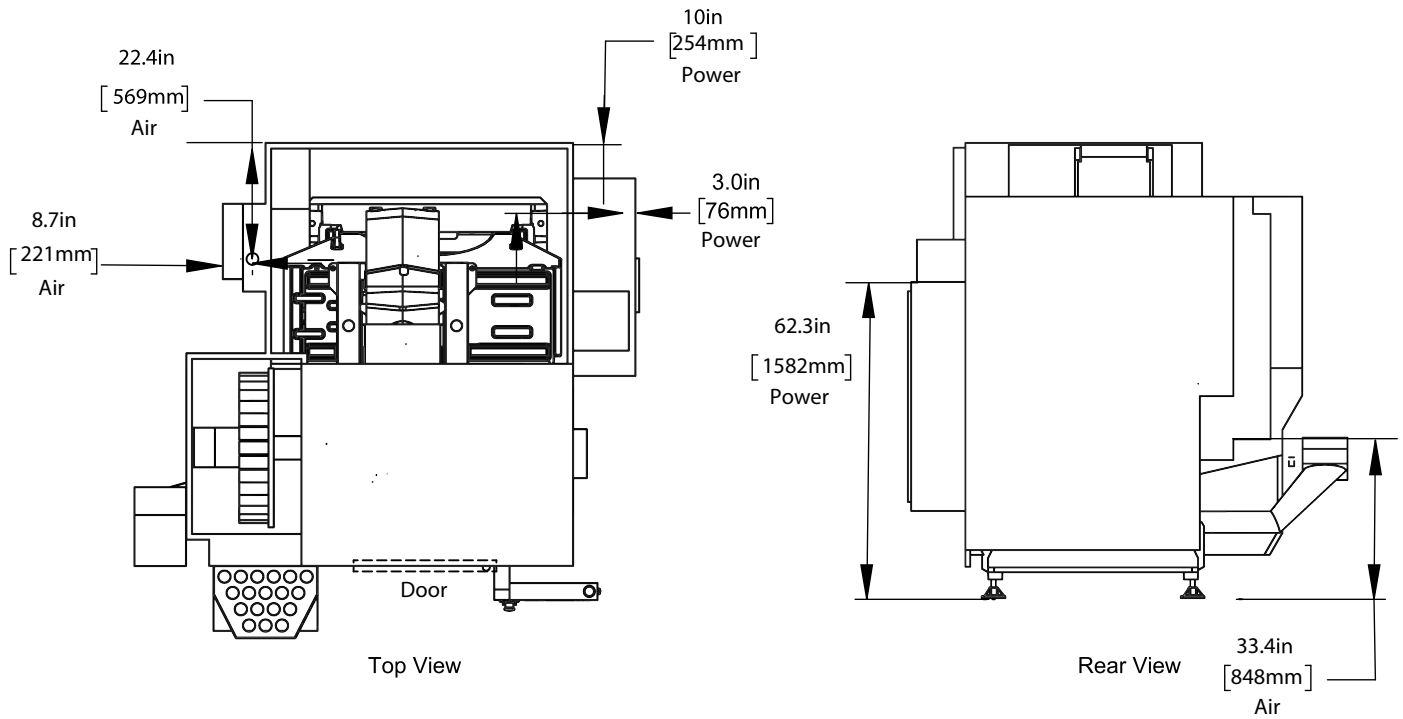


Shipping Dimensions



All dimensions based on stackup of sheetmetal, subject to variation of 1/2" (13 mm)

Air & Power

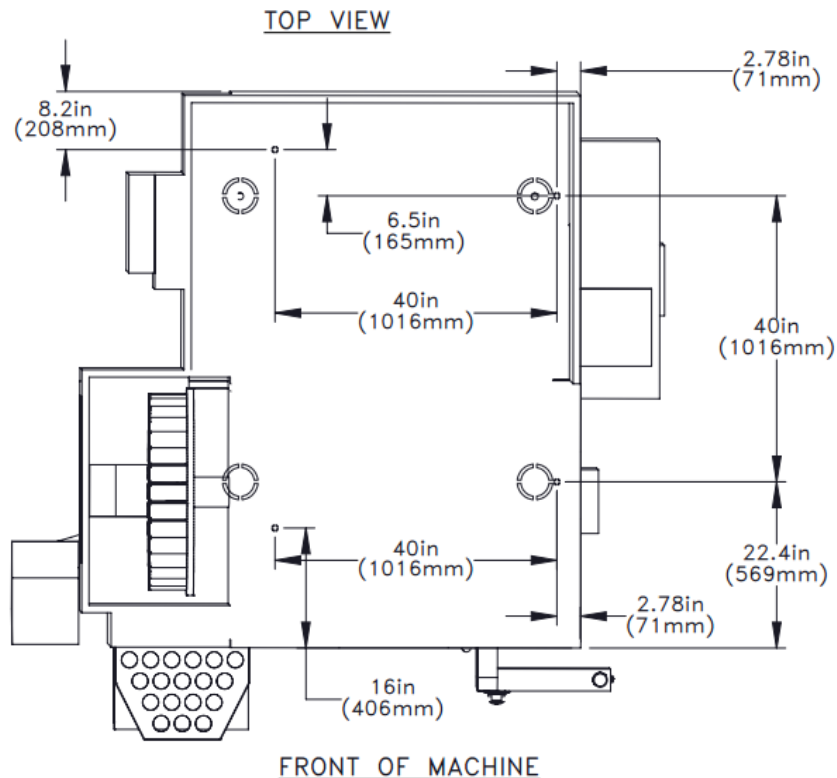


All dimensions based on stackup of sheetmetal, subject to variation of 1/2" (13 mm)

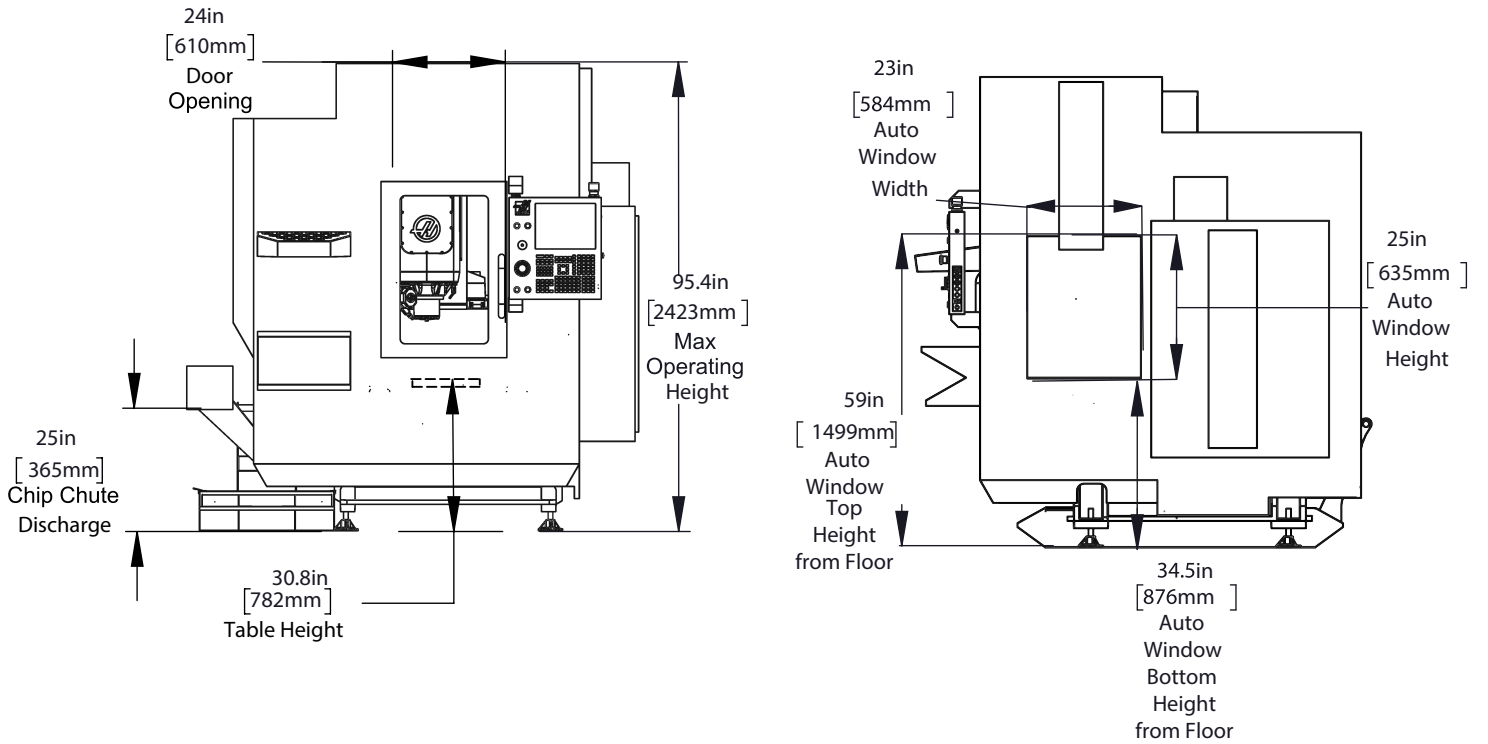
Anchor Hole Detail
 Ø 5/8in [15.9mm]
 ▽ 2.0in [50mm]-
 2.5in [66mm]

Anchor Pattern

Machine must be placed on a single, continuous concrete slab
 Slab must extend 12" [305mm] beyond anchor holes in all directions

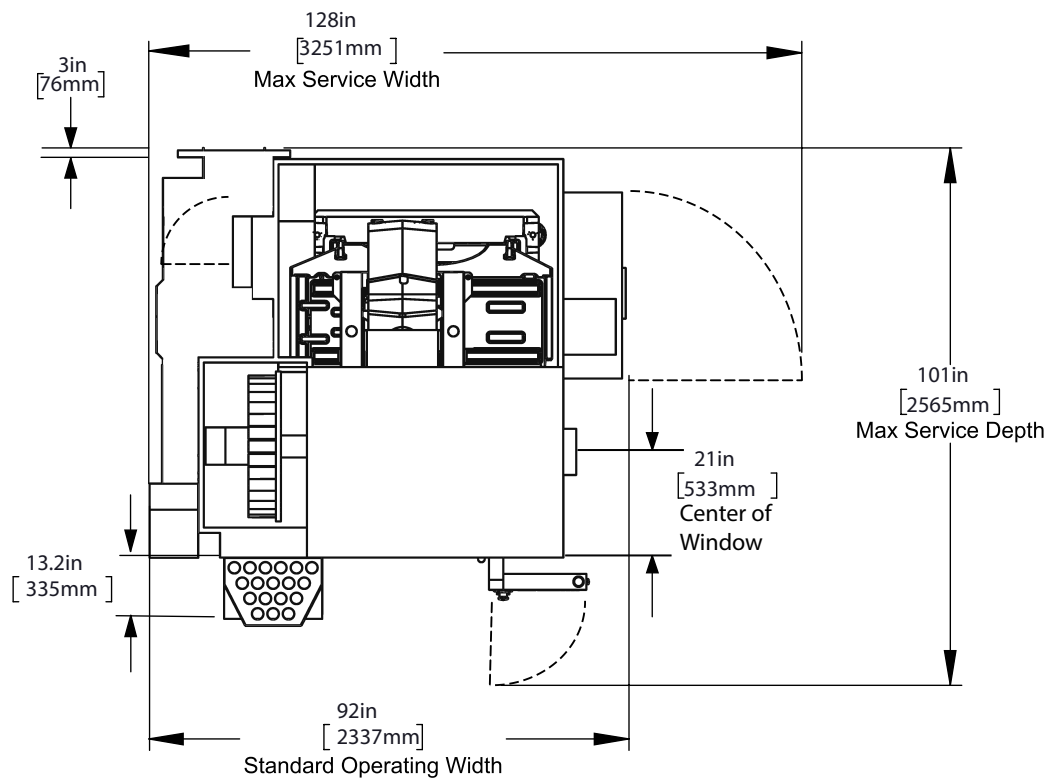


Height Breakdown



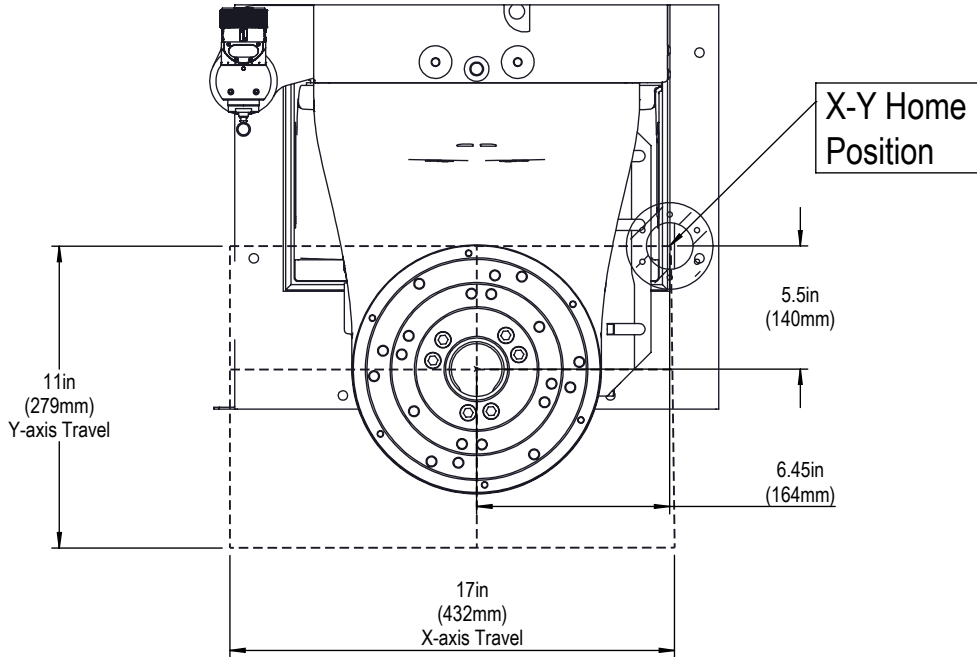
All dimensions based on stackup of sheetmetal, subject to variation of 1/2" (13 mm)

Width & Depth Breakdown



All dimensions based on stackup of sheetmetal, subject to variation of 1/2" (13 mm)

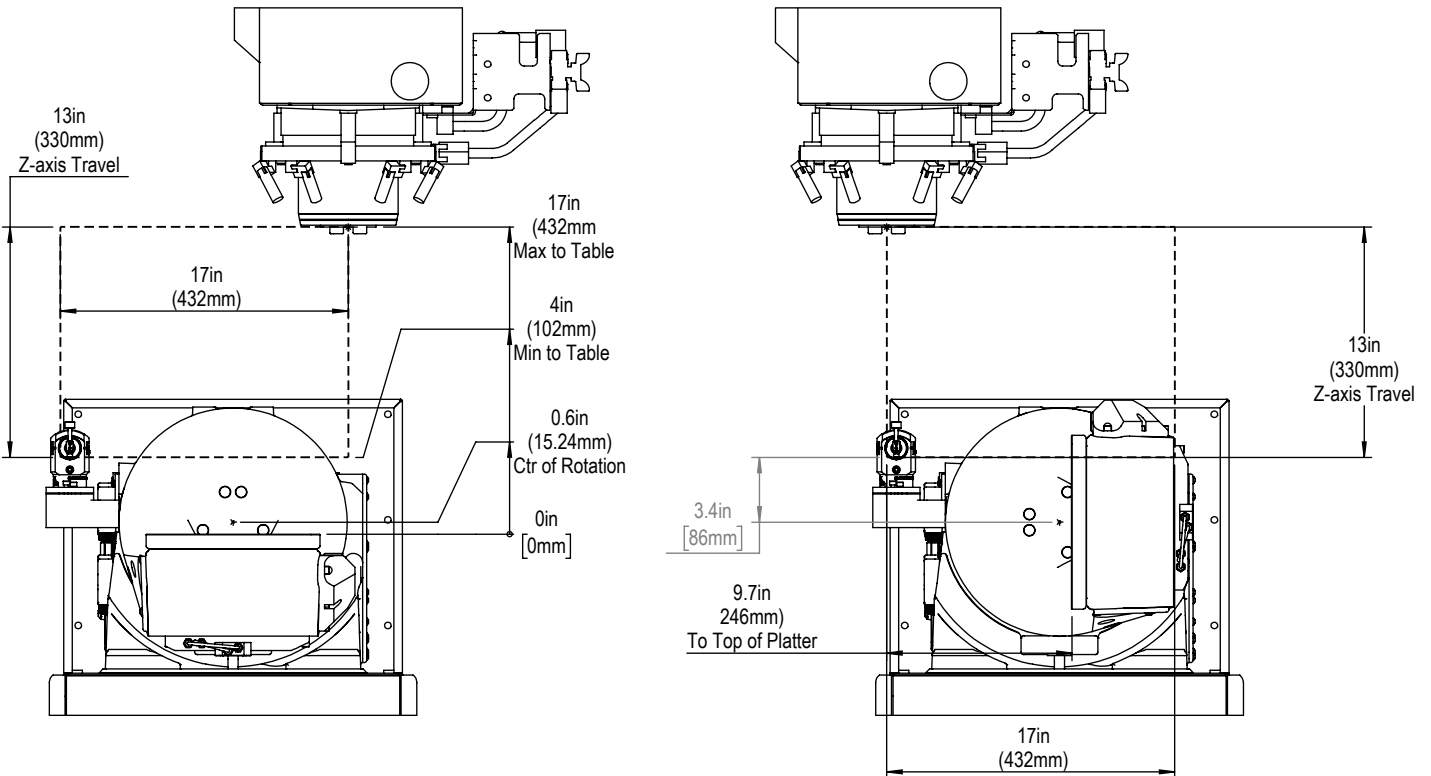
X&Y-Axis Travel and Clearance



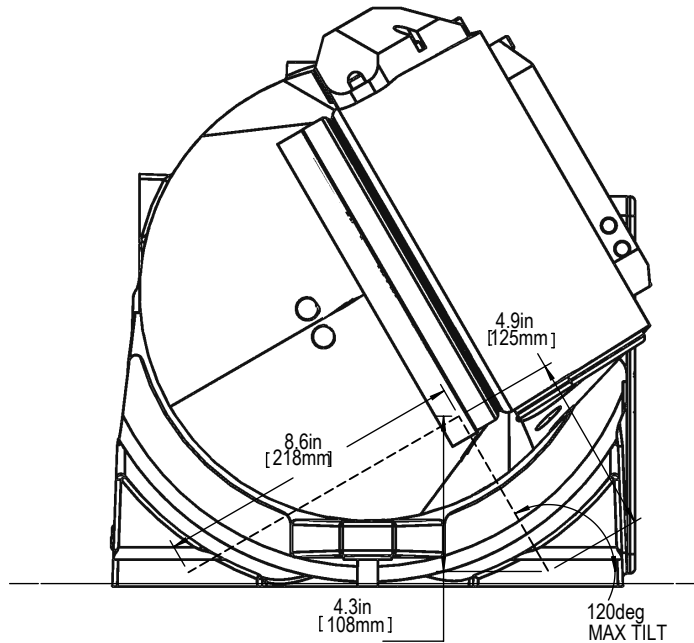
Z-Axis Travel and Clearance

B0 Position

B90 Position



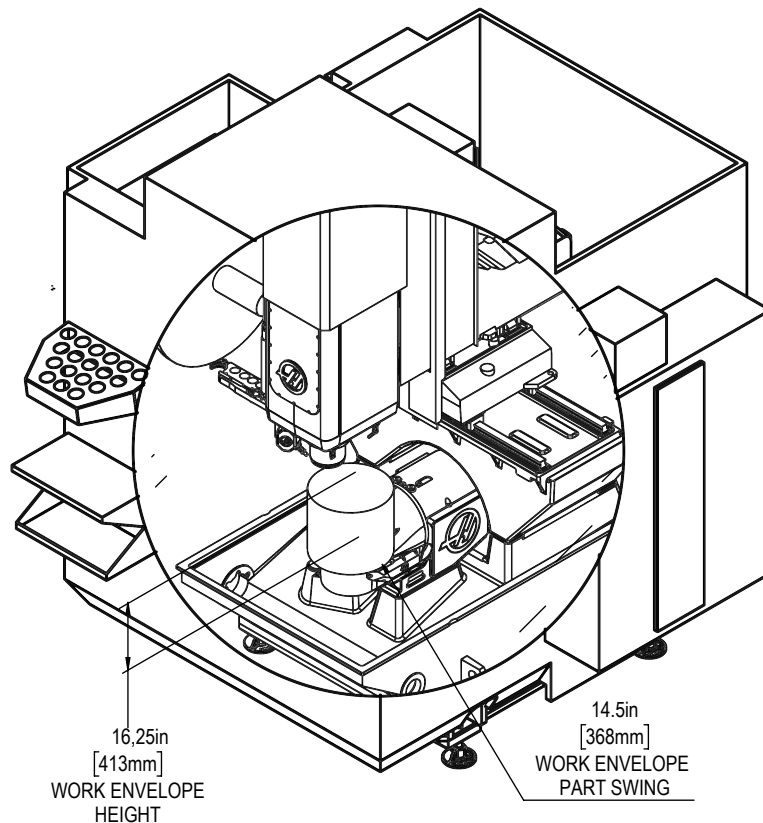
Clearance at B120



Note:
MAXIMUM PART SIZE MUST BE CALCULATED BASED ON HEIGHT
OF WORK PIECE AND ANGLE OF TILT

Work Envelope

NOTE:
Tool Length + Workpiece Height
May not exceed stated work envelope
For more information on max part
size and weight during 3+2
indexing and 5-axis machining
please see TRT210 specs
and MLD.



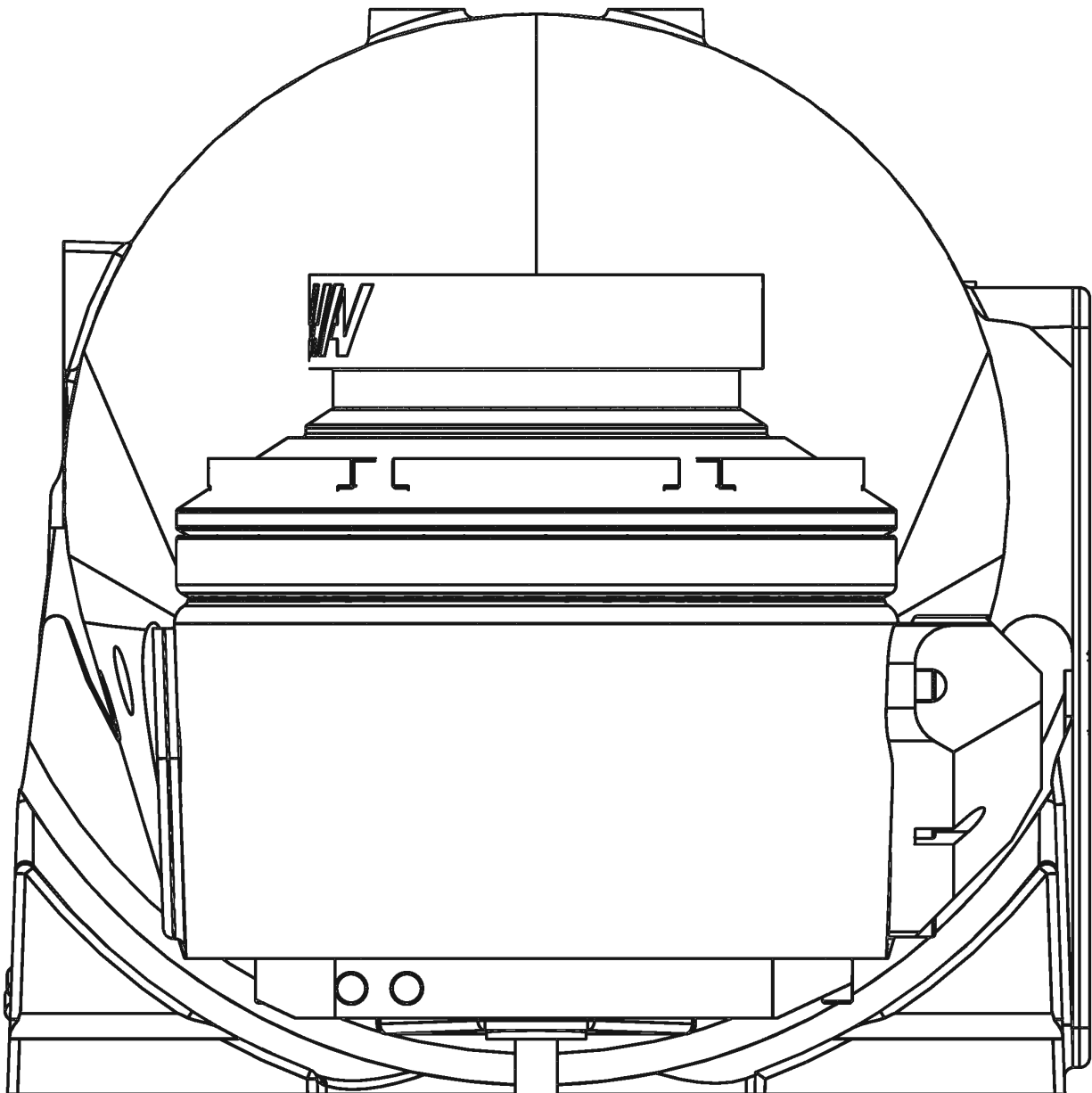
230mm Platter (Standard) Reference Height "ZERO"

A1-6 Platter (Optional) is +0.85in (21.6mm) above ZERO

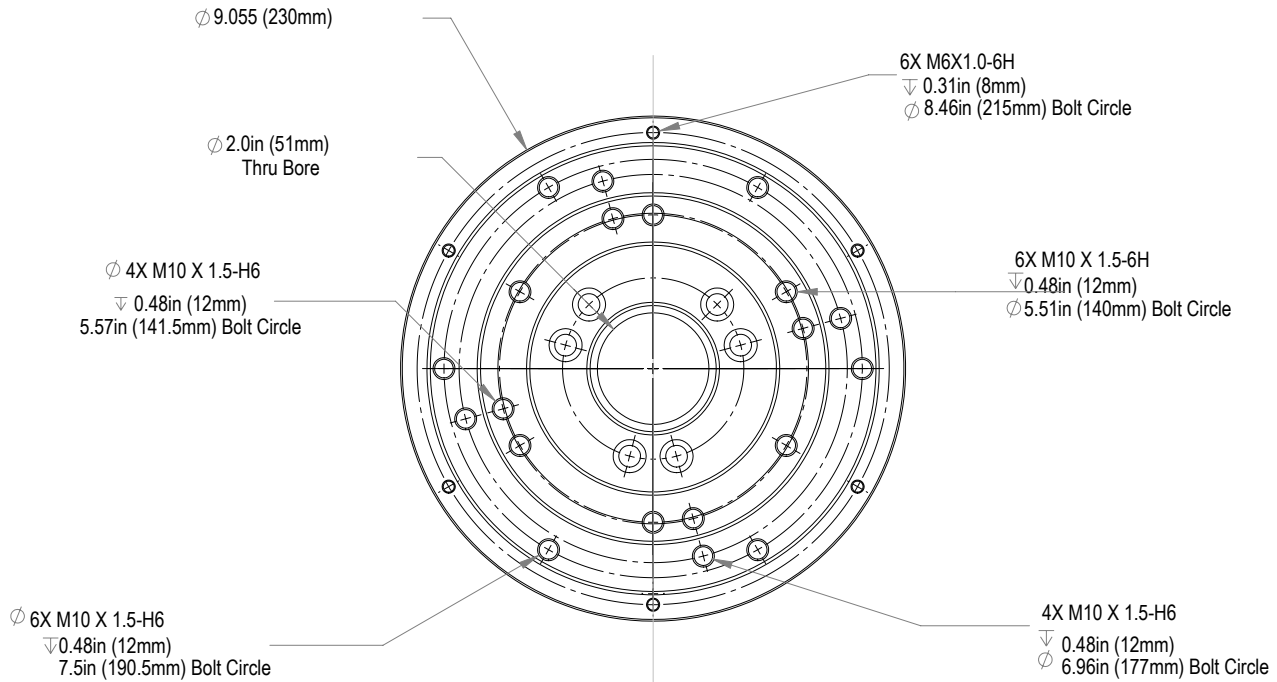
T-Slot Platter (Optional) is +0.975in (24.8mm) above ZERO

Zero Point Chuck (Optional) is +2.11in (53.6mm) above ZERO

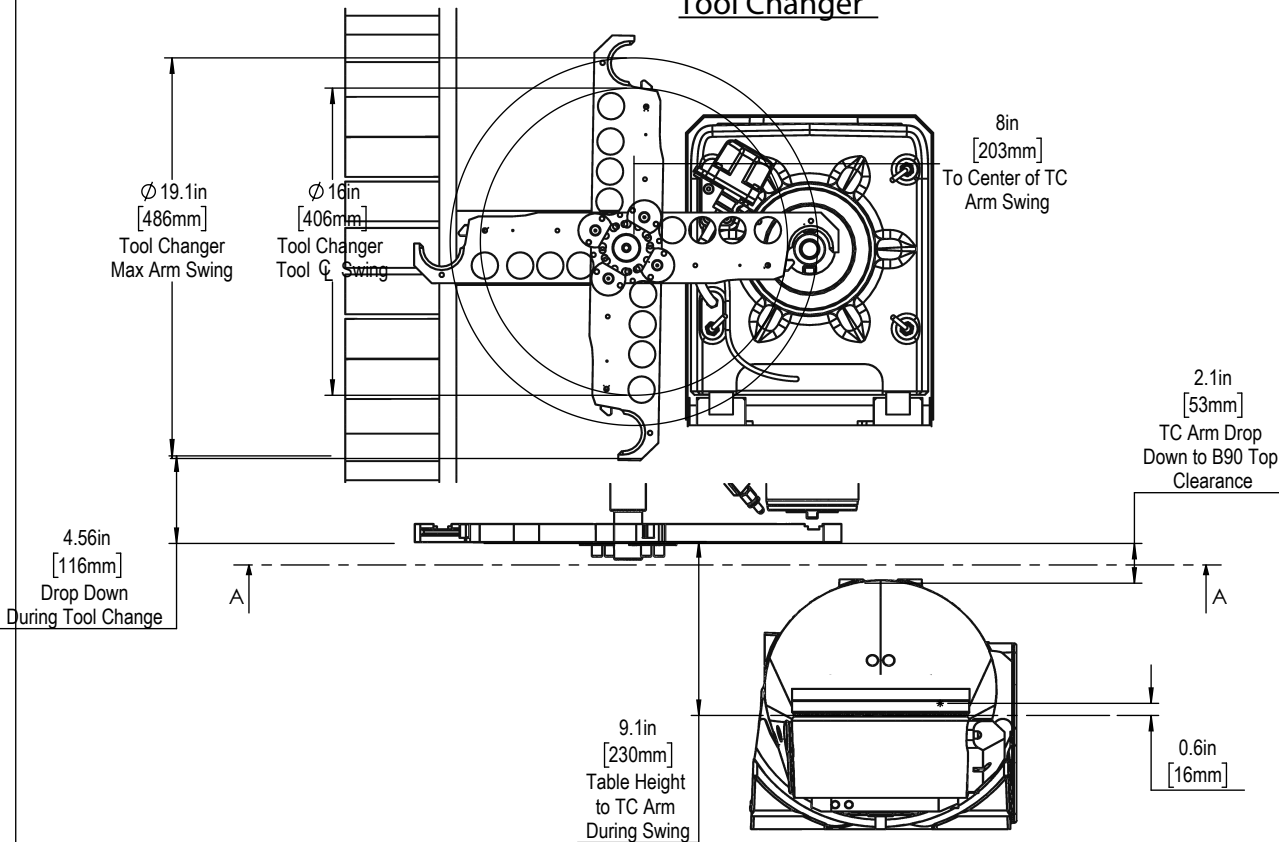
ZP Blank Plate 130mm when clamped is +3.29 (83.6mm) above ZERO

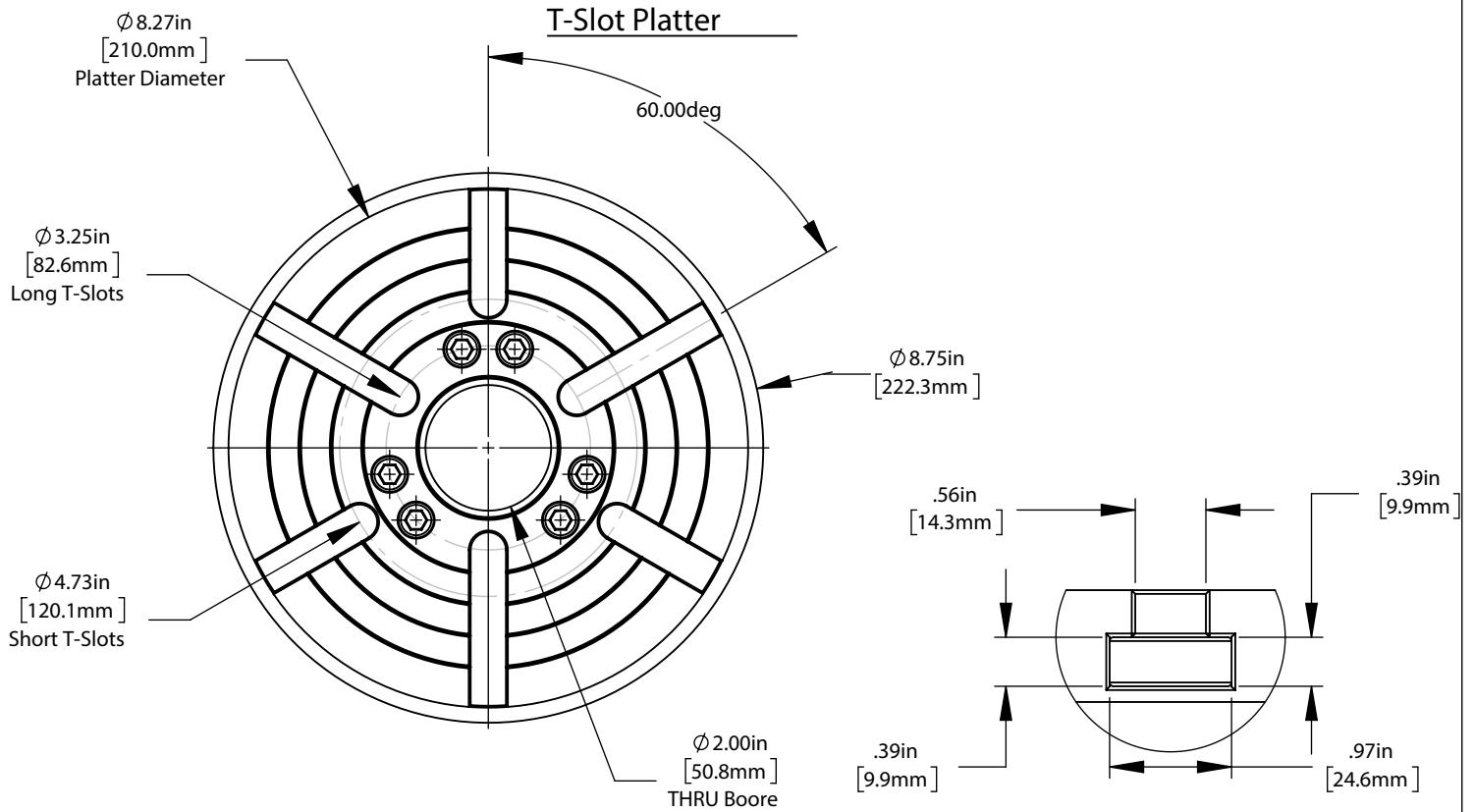


Standard Platter



Tool Changer





For Additional Information See TRT-210 Platter Options

A1-6 Platter

