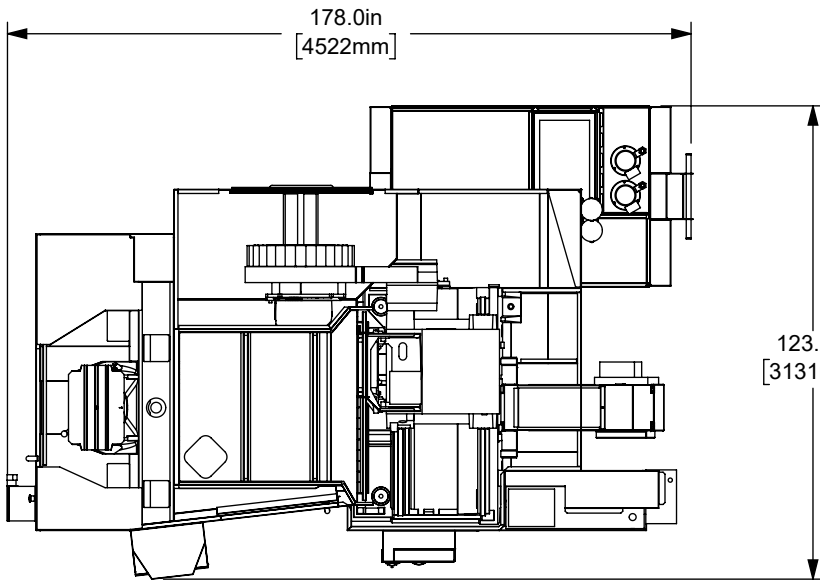
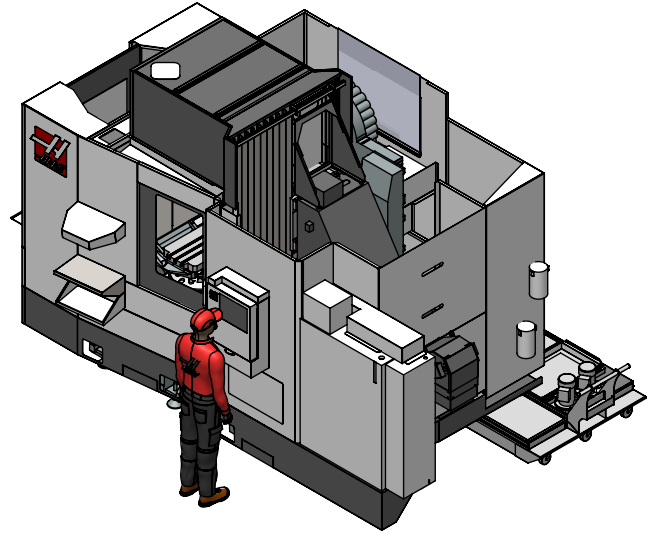
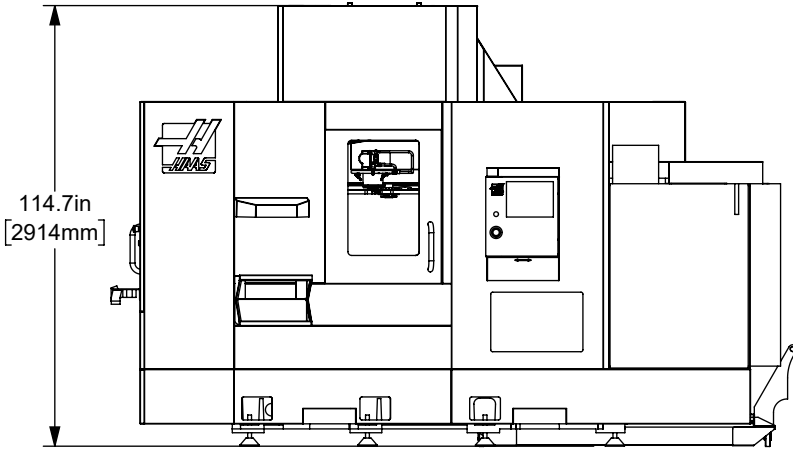
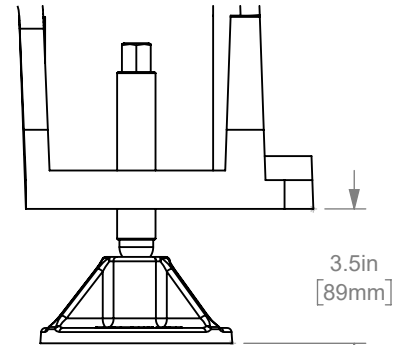




Installed Dimensions

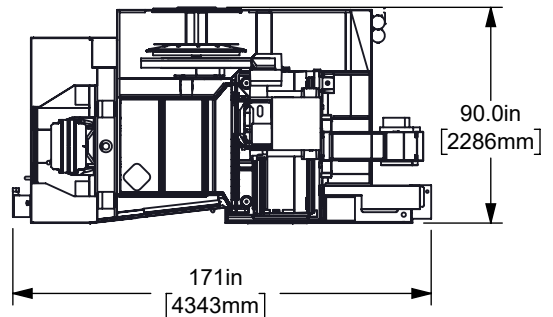
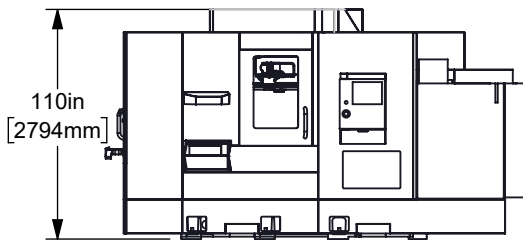


Leveling Pad Height

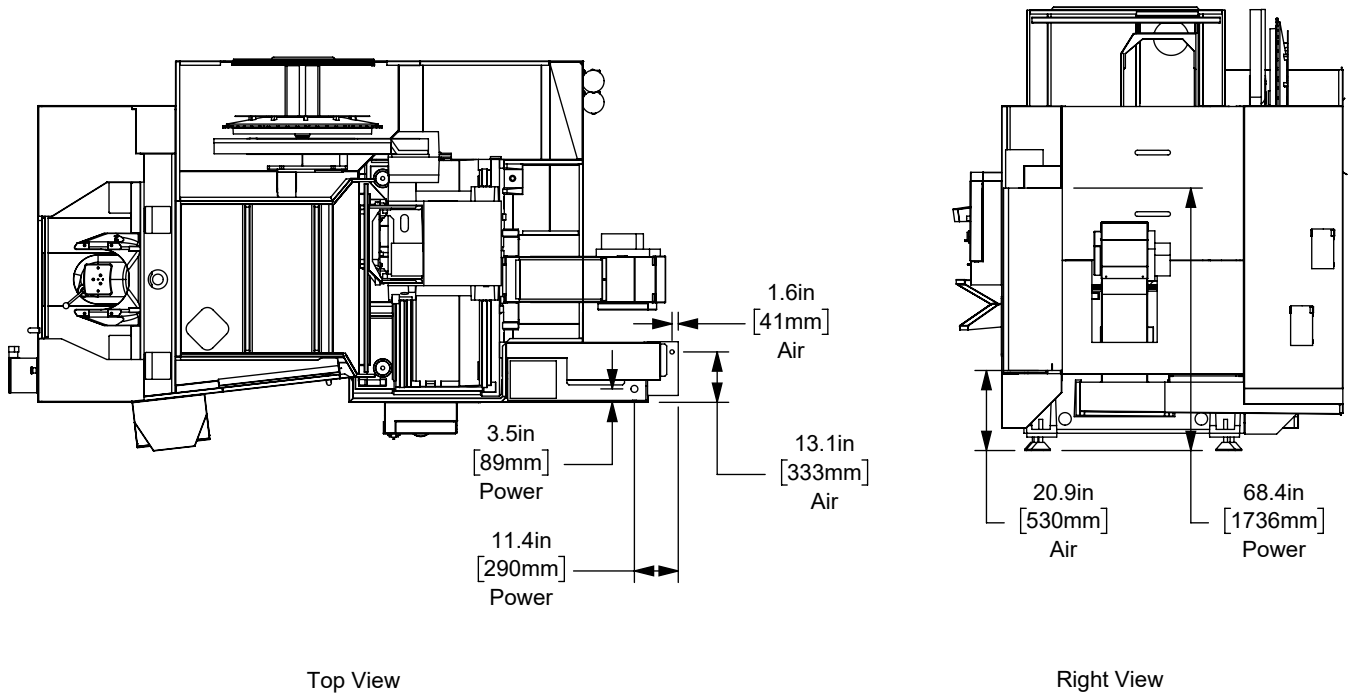


*All Height Dimensions Based on Suggested Leveling Pad Height

Shipping Dimensions



Air & Power



Top View

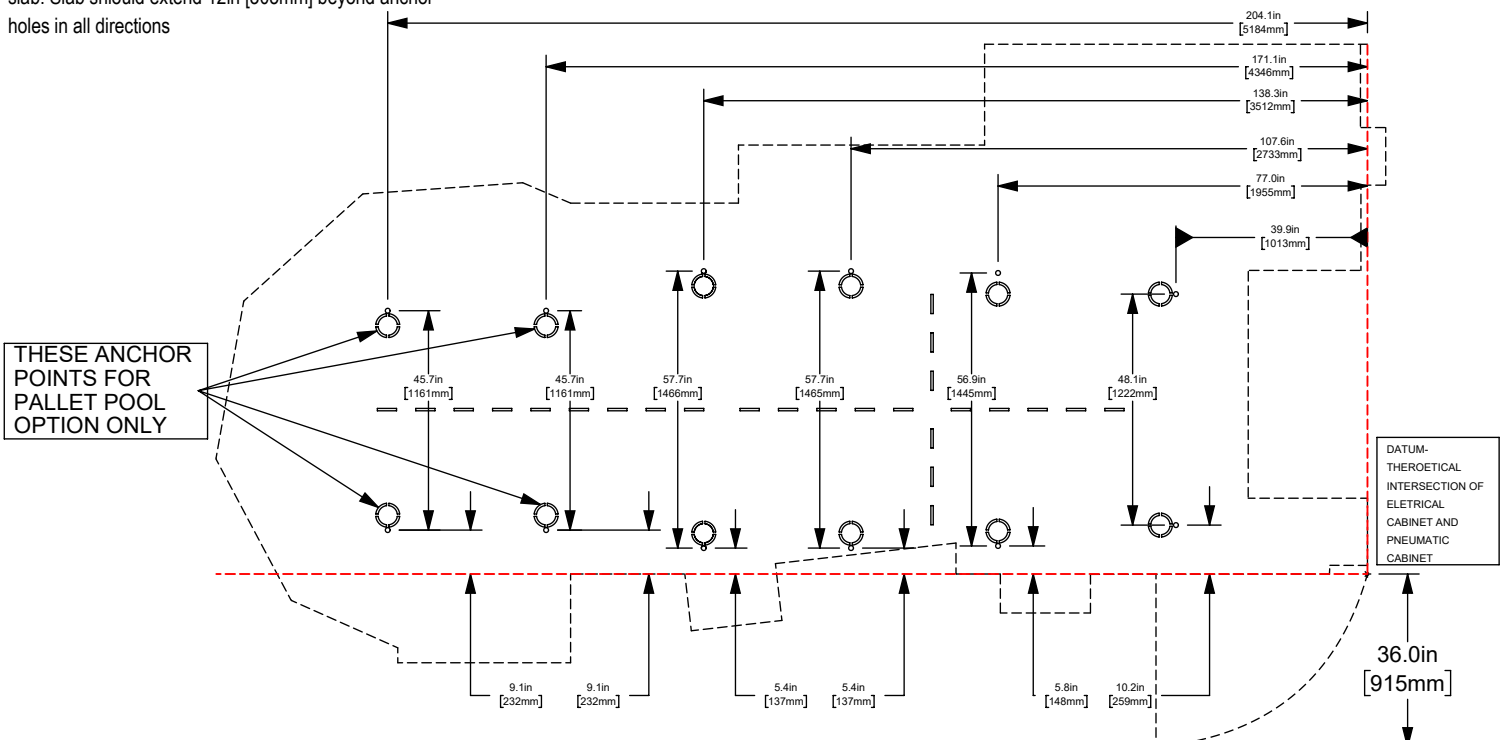
Right View

Maintain 3 feet [915mm] clearance to the nearest obstruction around all sides of machine perimeter for maintenance access

Note:

Machine must be placed on one continous concrete slab. Slab should extend 12in [305mm] beyond anchor holes in all directions

Anchor Pattern



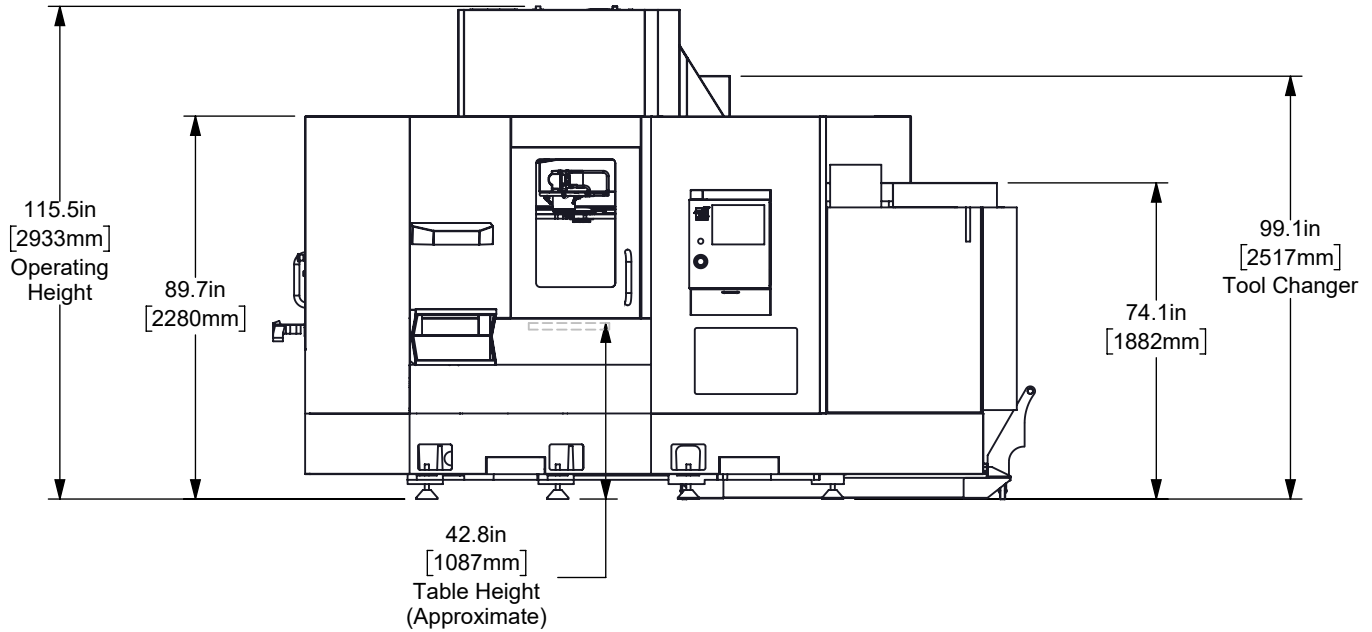
THESE ANCHOR POINTS FOR PALLET POOL OPTION ONLY

DATUM-THEROETICAL INTERSECTION OF ELETRICAL CABINET AND PNEUMATIC CABINET

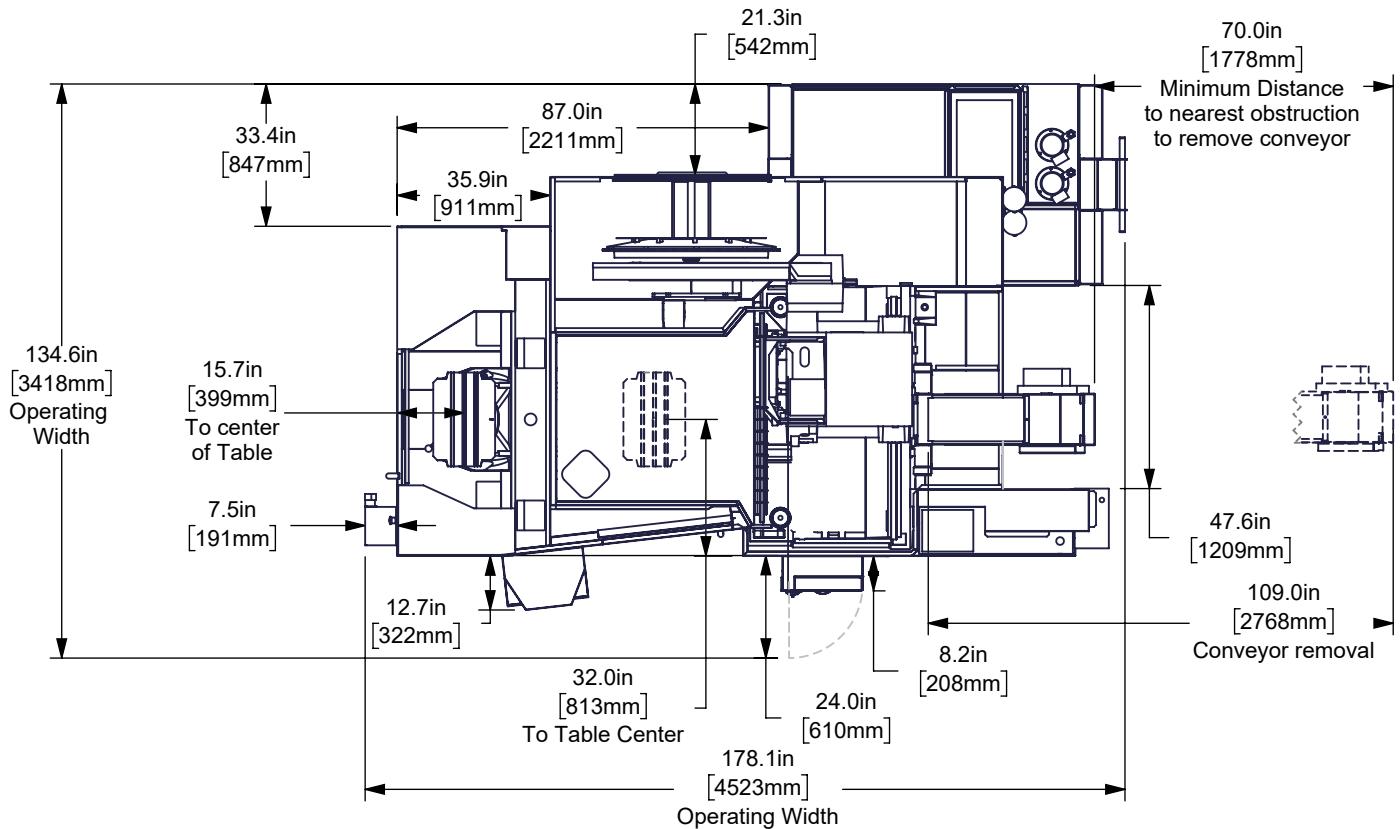
Anchor Hole Detail
 Ø 1.0in[25mm]
 ▽ 2.0in[51mm]-
 ▽ 2.5in[64mm]



Height Breakdown



Width Breakdown



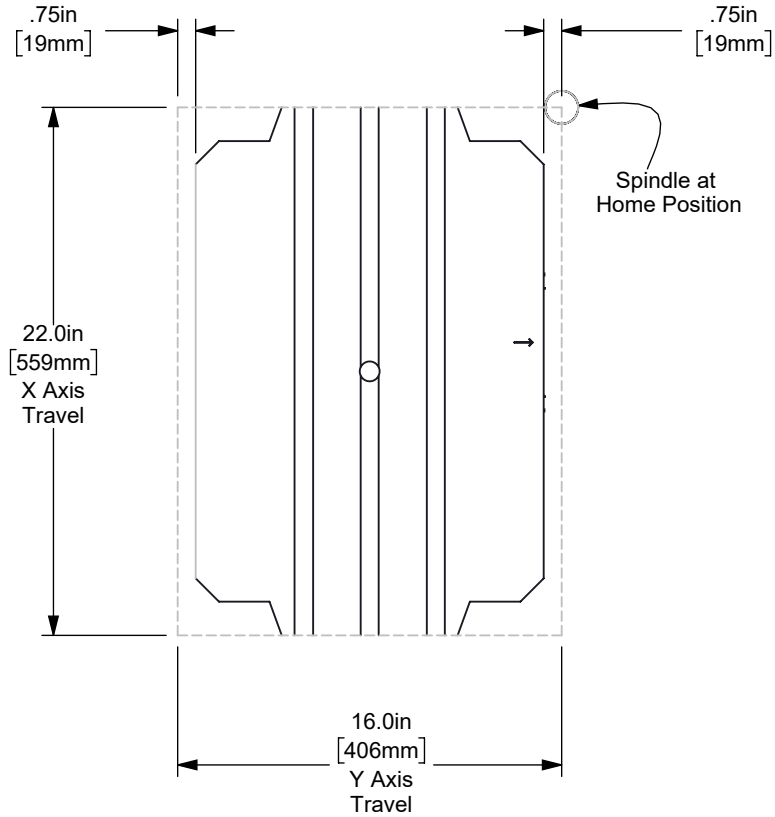
Maintain 3 feet [915mm] clearance to the nearest obstruction around all sides of machine perimeter for maintenance access



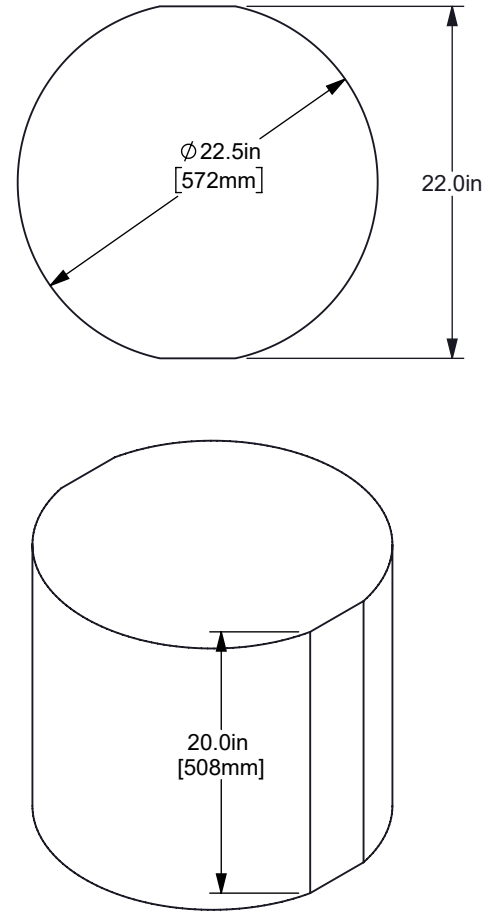
Axis Travels

X	22.0in	559mm
Y	16.0in	406mm
Z	20.0in	508mm

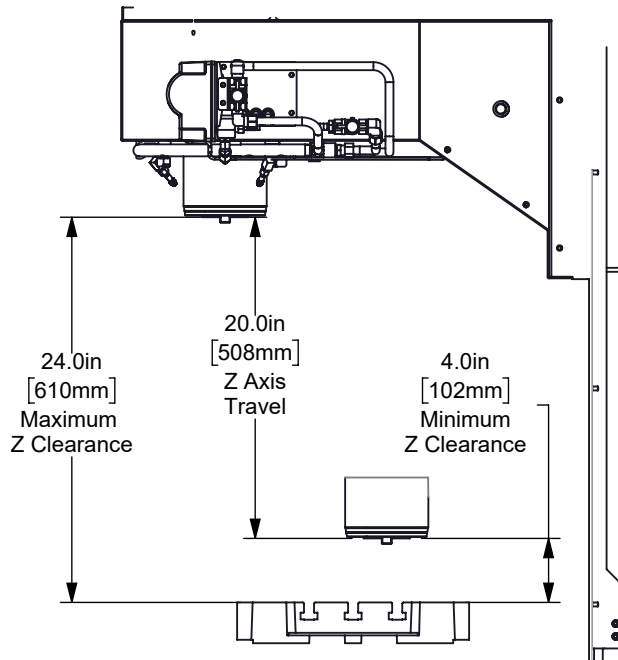
X & Y-Axis Travel



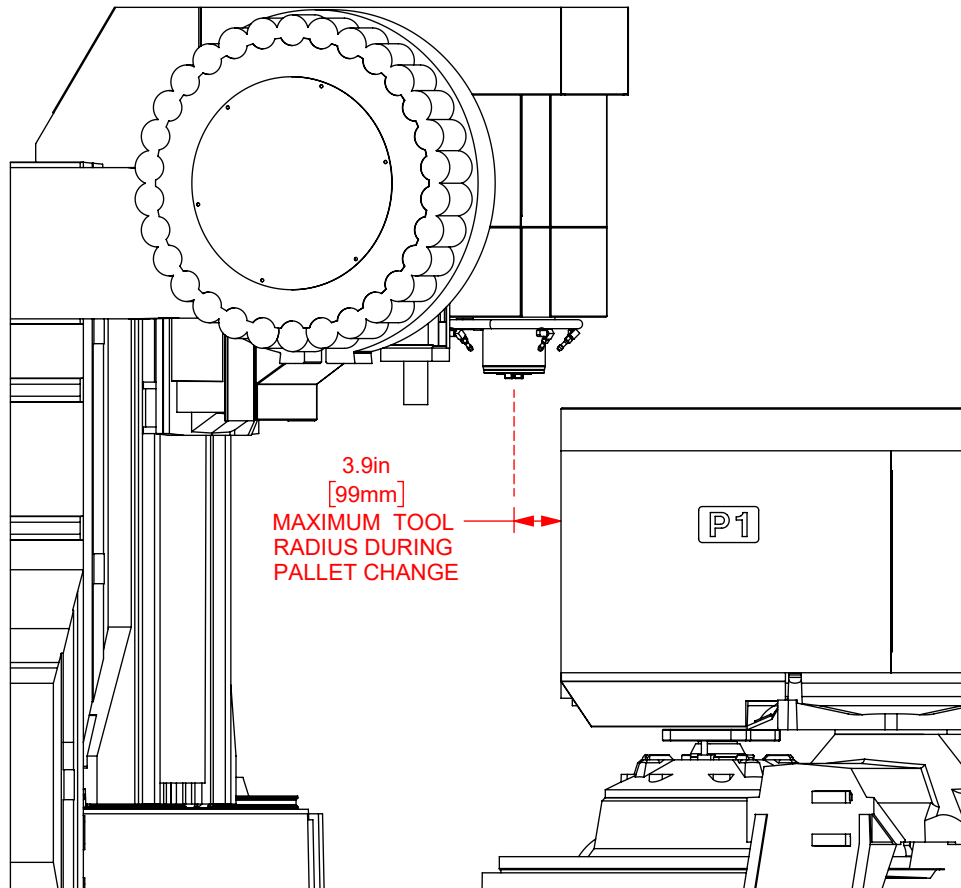
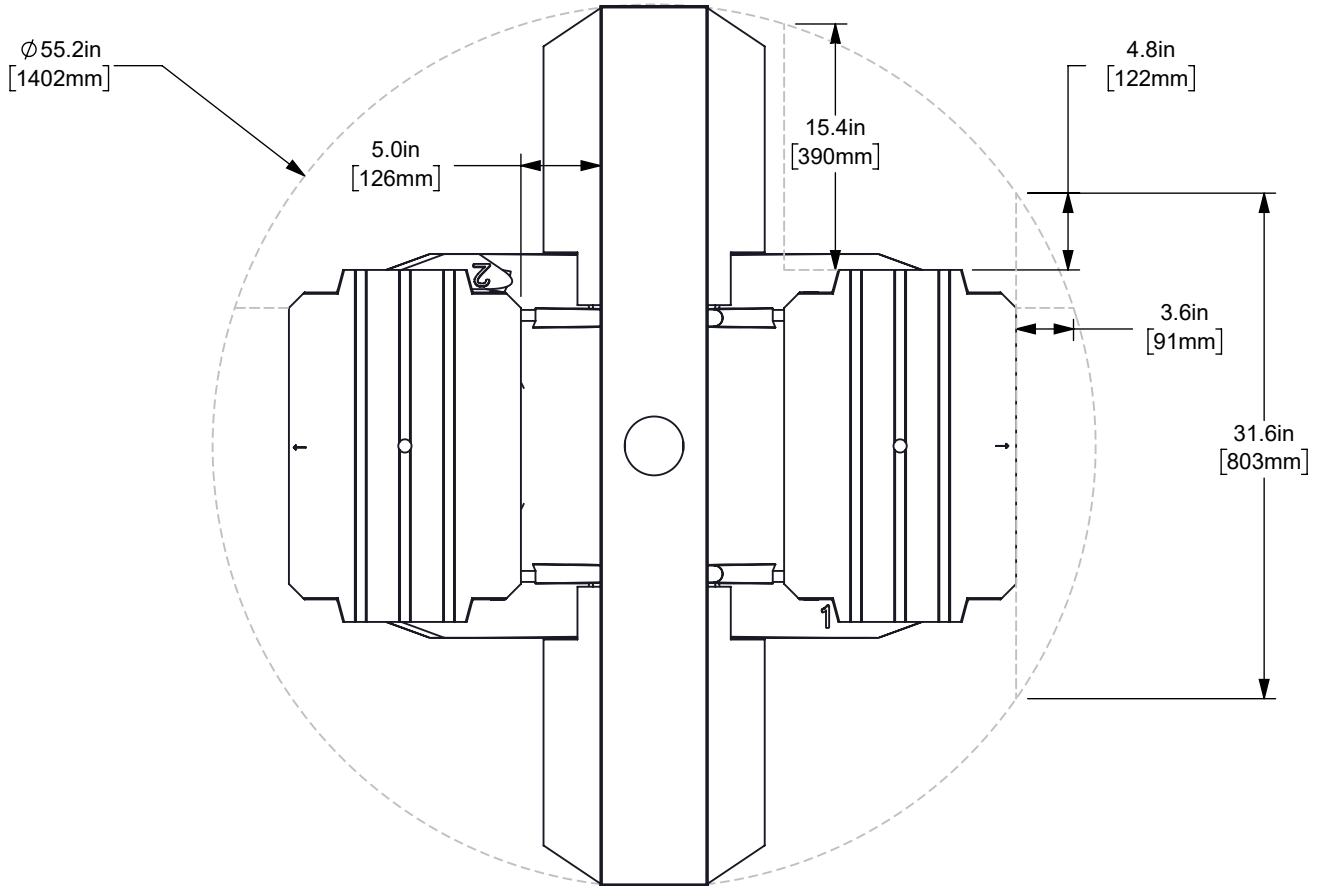
Recommended Work Envelope



Z Axis Clearance

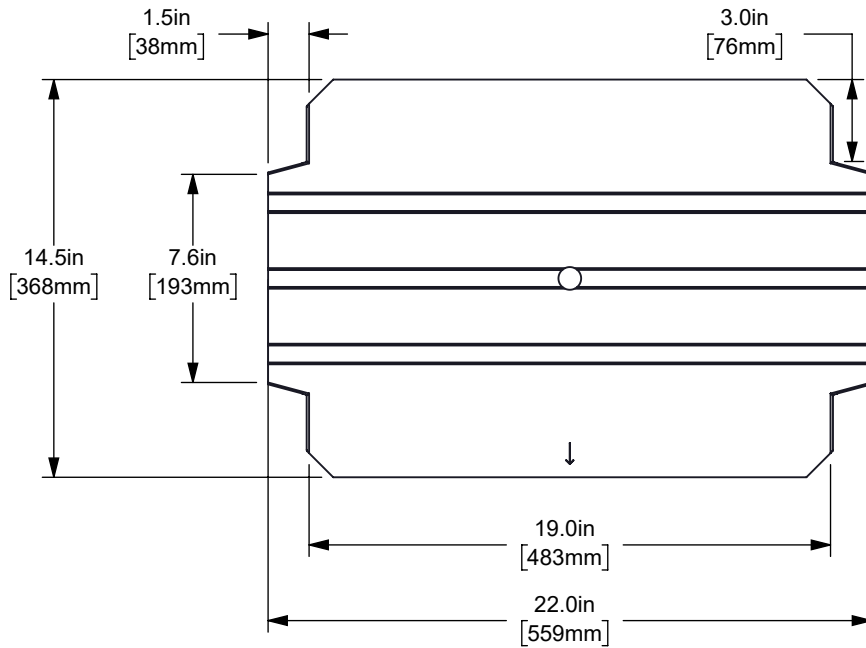


Pallet Changer Detail



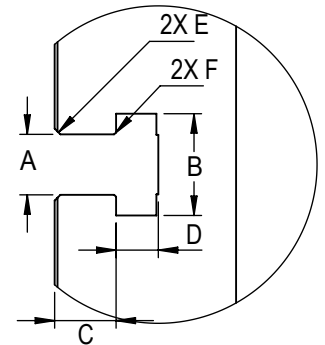


Table



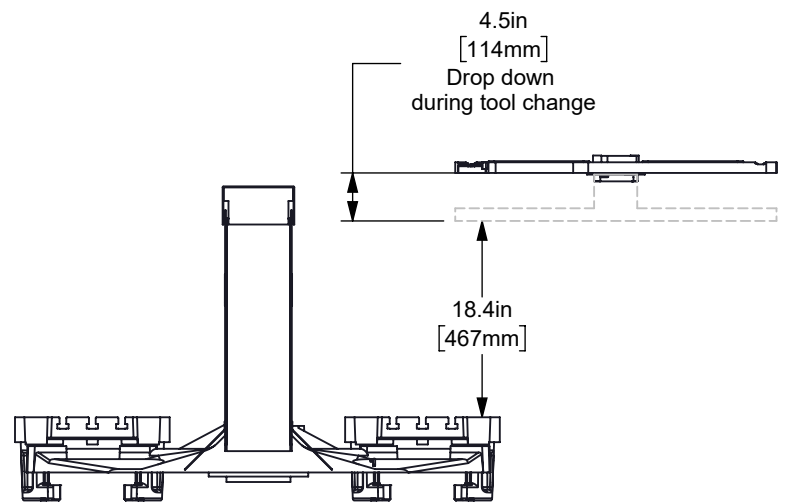
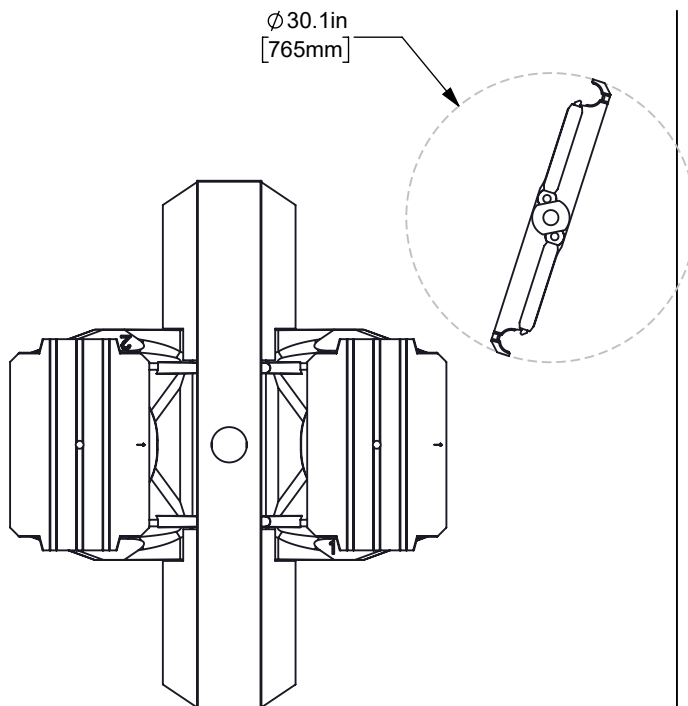
T-SLOT DETAILS	
A	0.630-0.635
B	1.06
C	0.640
D	0.42
E	0.06 X 45°
F	0.02 X 45°

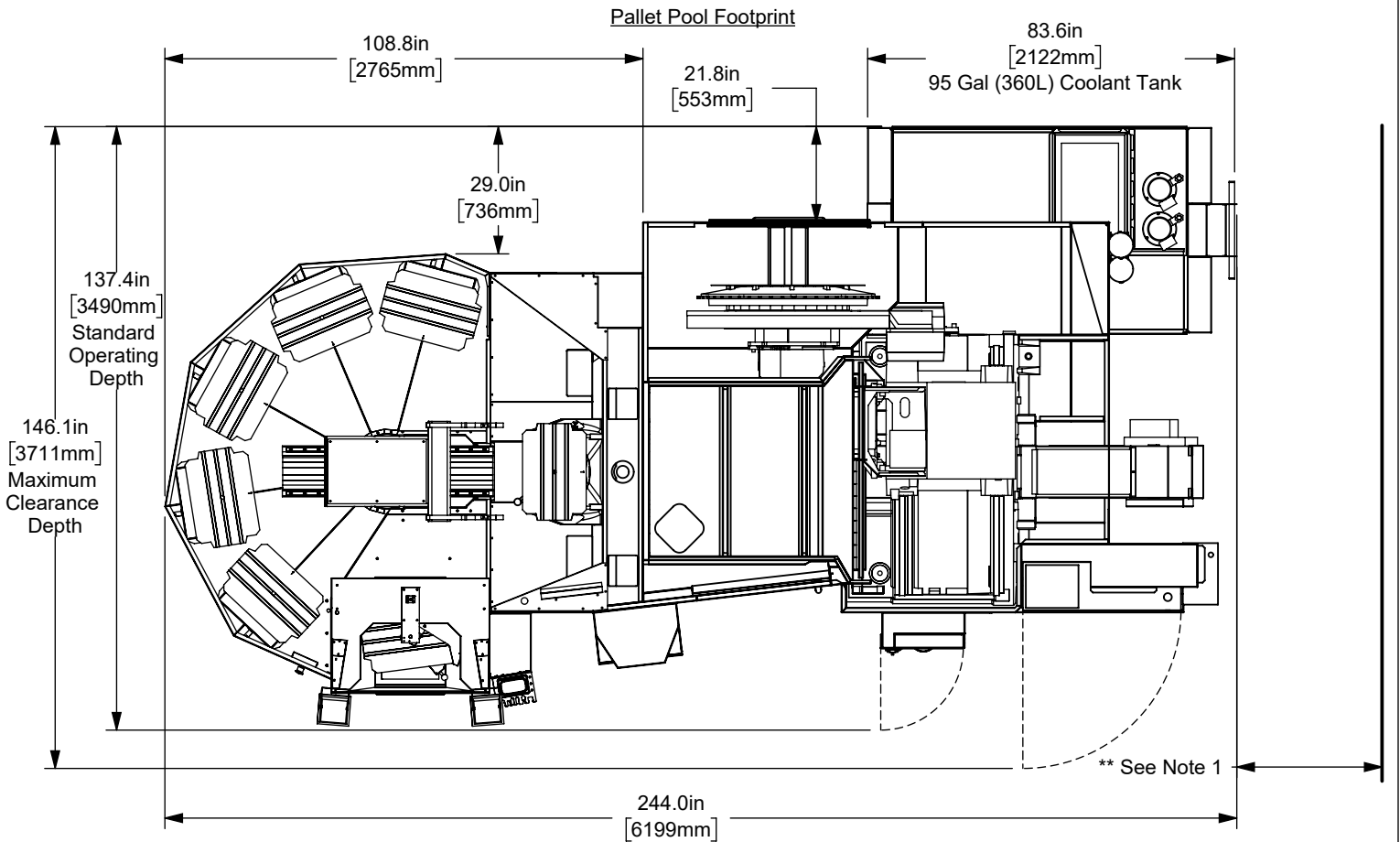
2.756in [70mm]
T-SLOT
Φ to Φ



T-Slot Dimensions in inches

Tool Changer





**Chip Conveyor Note - Minimum distance to nearest obstruction to remove chip conveyor is 83in [2100mm]

