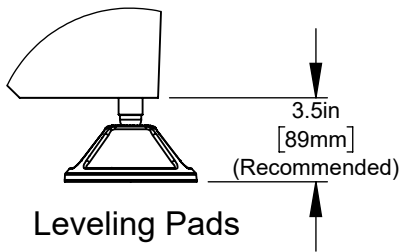
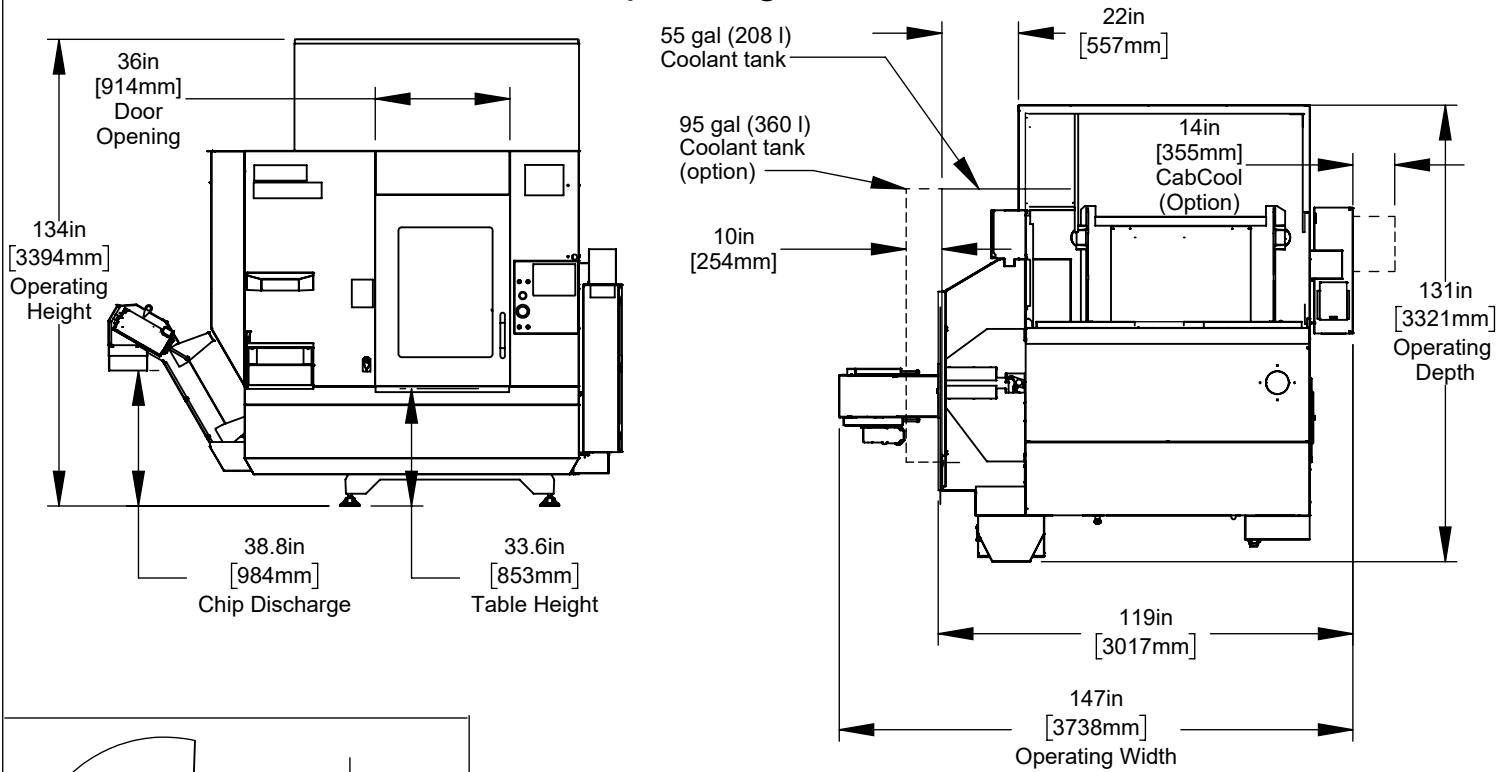
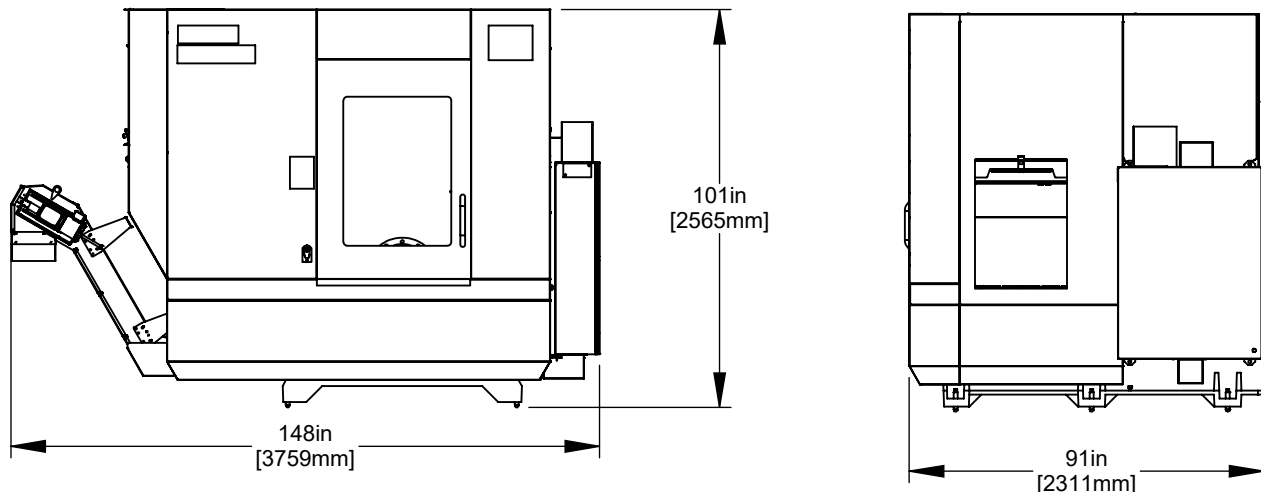


Operating Dimensions



As Shipped Dimensions



For lifting instructions refer to lifting sticker on machine, service document ES0246, or contact your local HFO

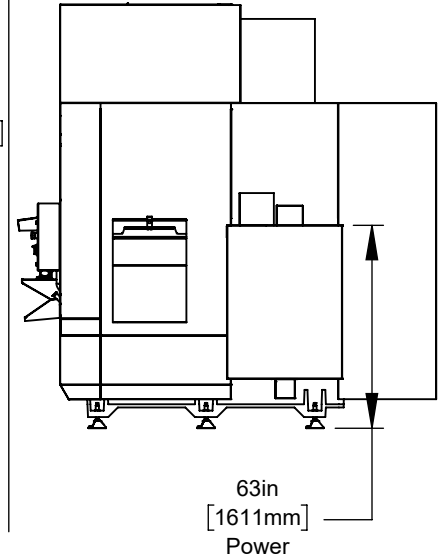
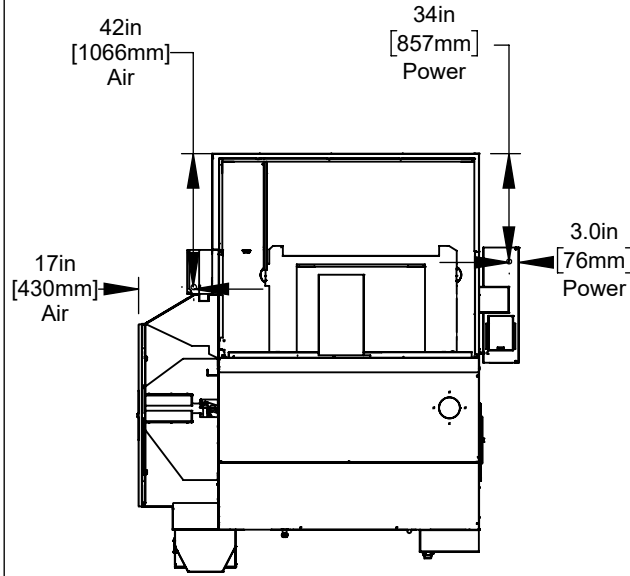
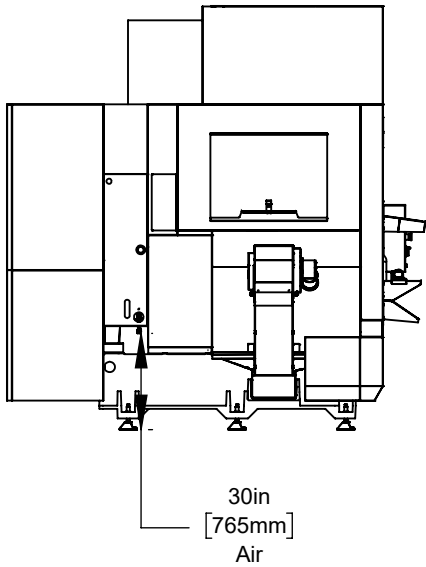
All dimensions based on stackup of sheetmetal, subject to variation of 1/2" (13 mm)

Air & Power

**Left View
Air Connection**

Top View

**Right View
Power Connection**

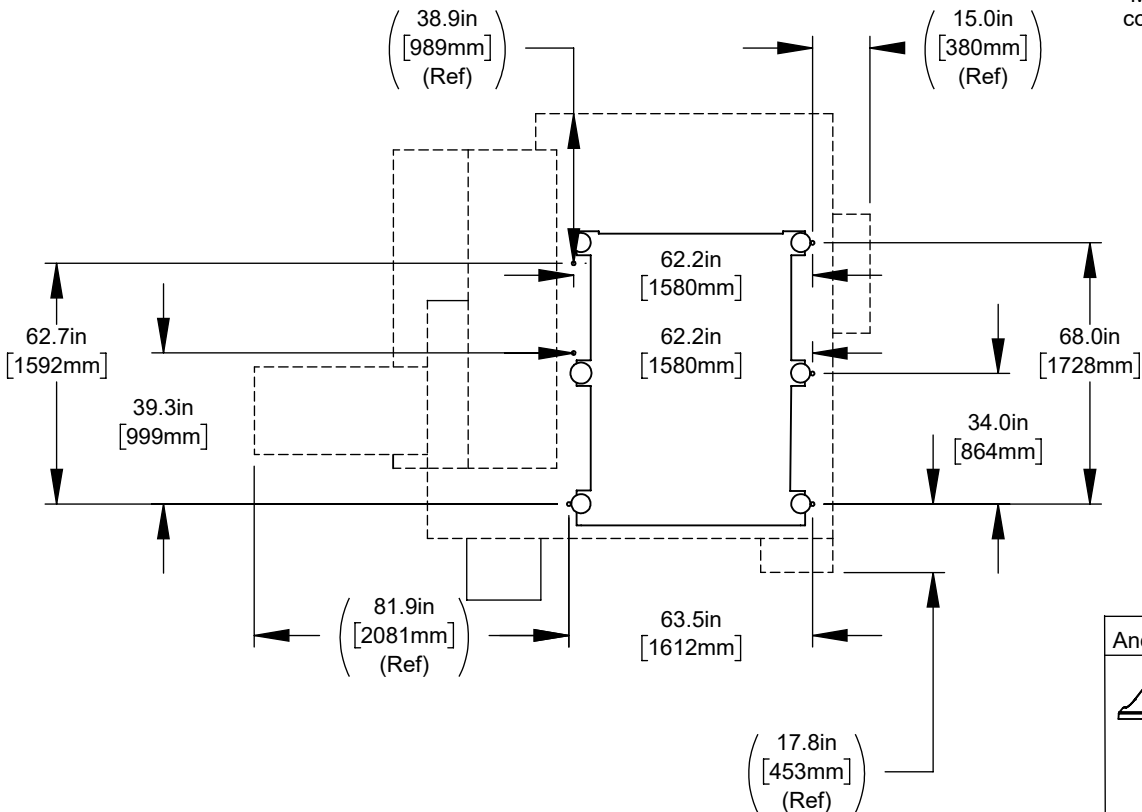


All dimensions based on stackup of sheetmetal, subject to variation of 1/2" (13 mm)

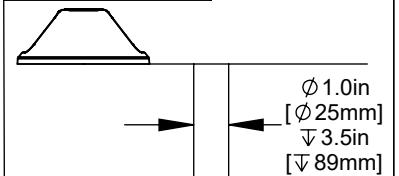
Anchor Pattern

Notes:

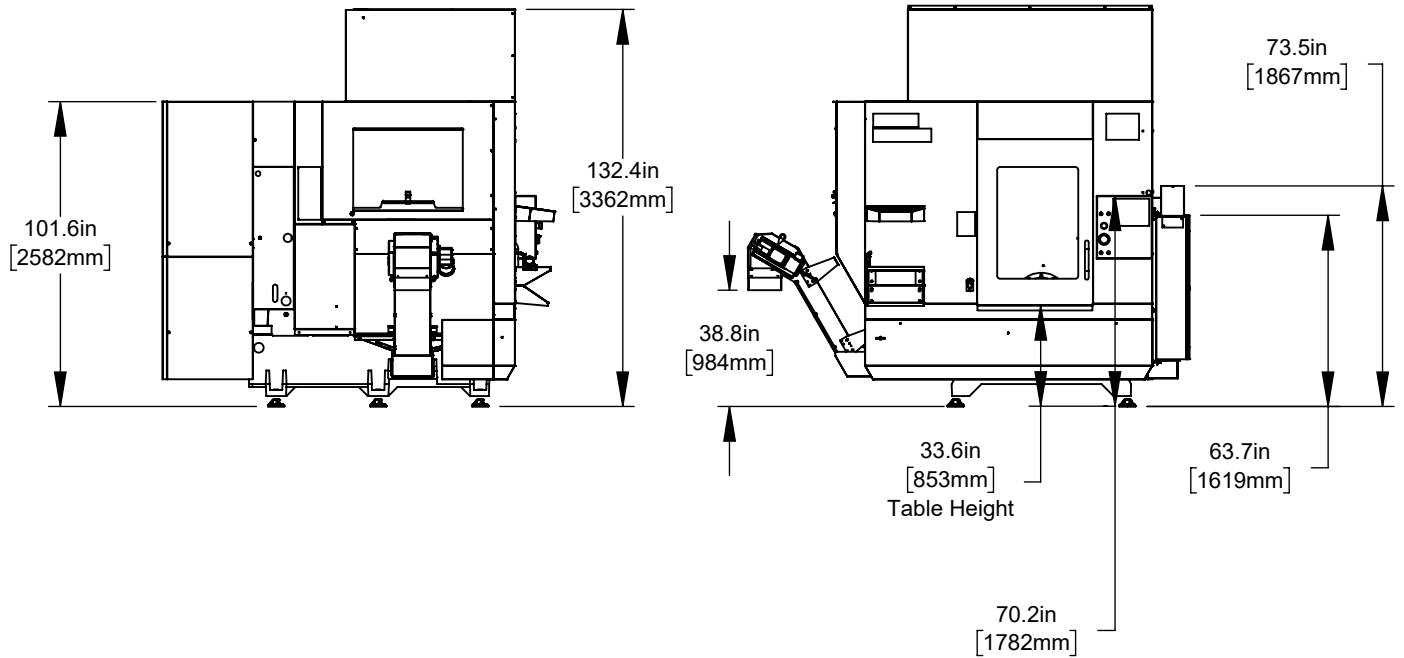
- Foundation must extend at least 12in [305mm] from bored holes
- Machine must be placed on one continuous concrete slab



Anchor Hole Detail

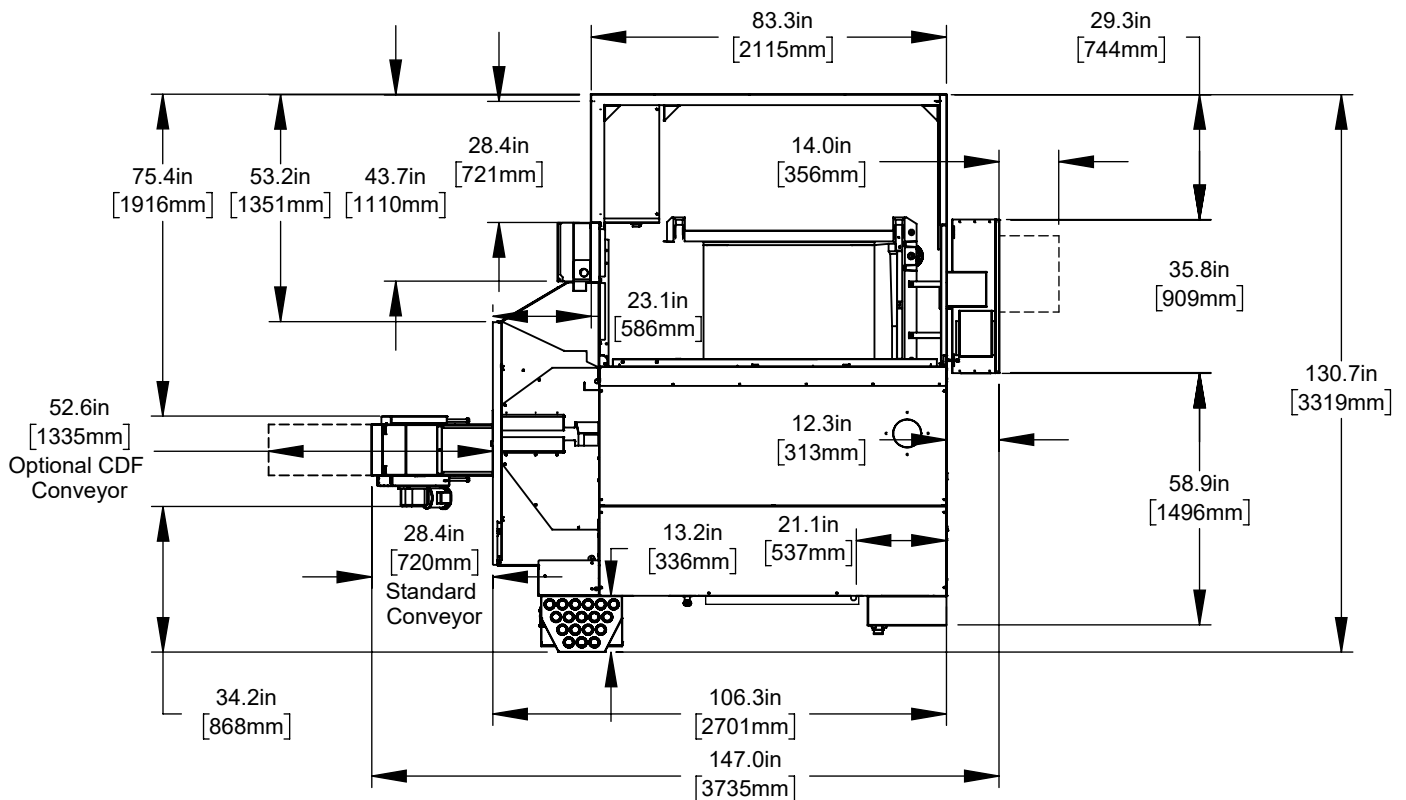


Height Breakdown



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

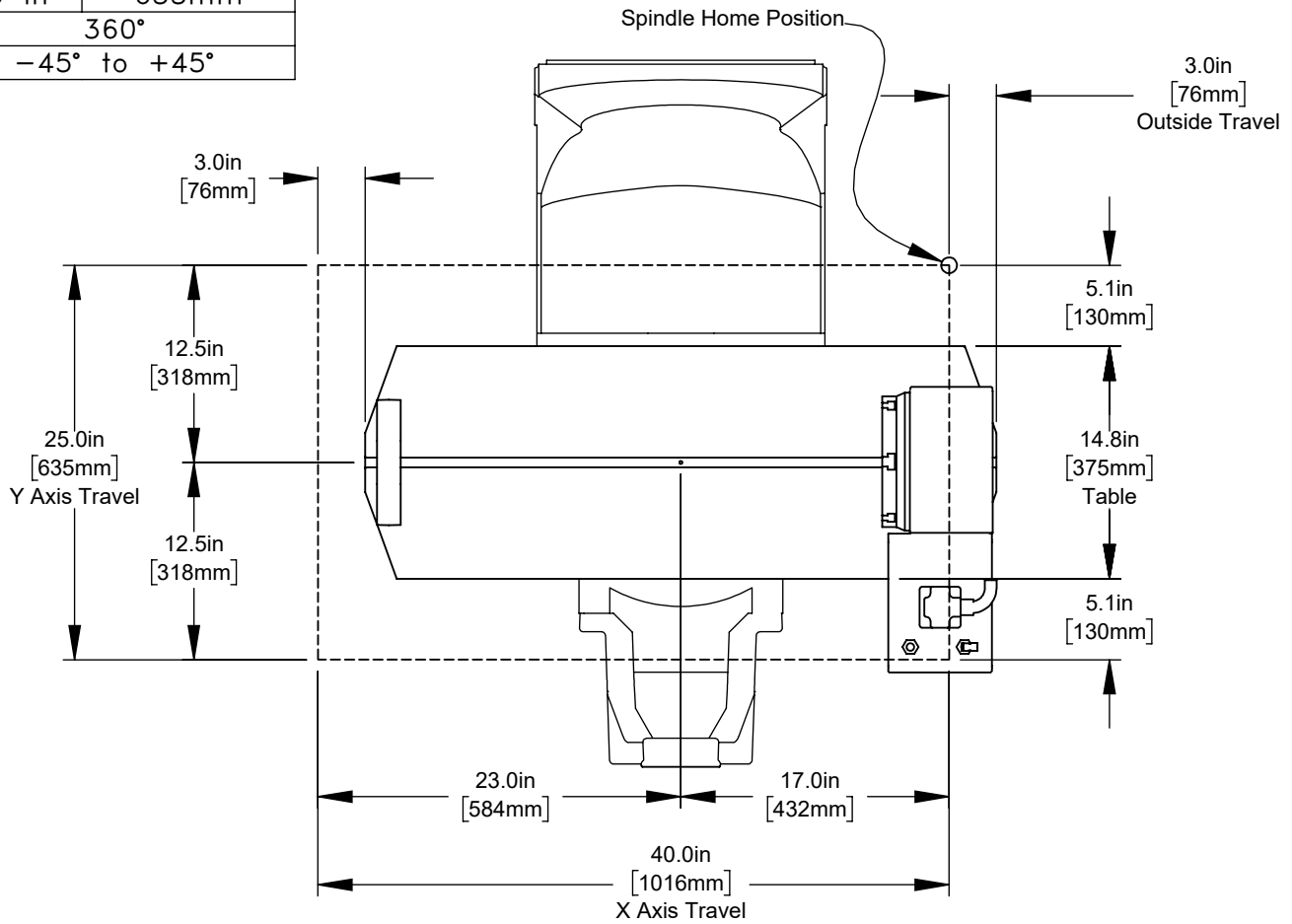
Width Breakdown



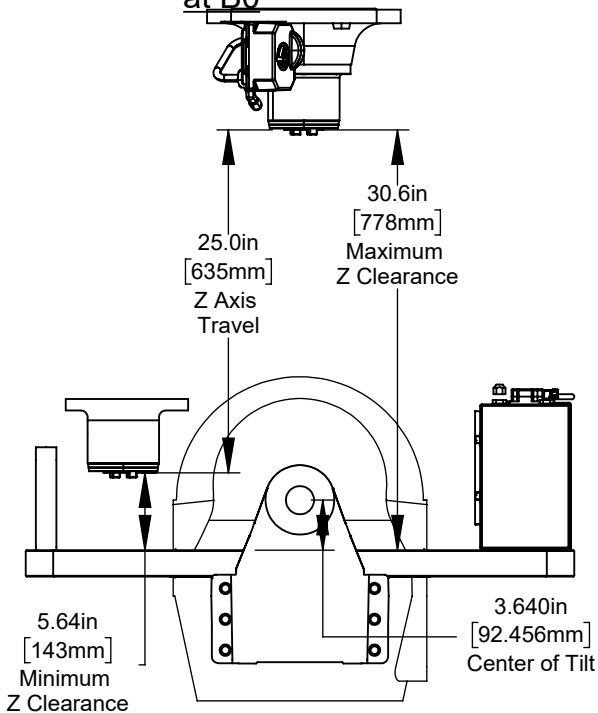
All dimensions based on stackup of sheetmetal, subject to variation of 1/2" (13 mm)

Max Travels		
X	40 in	1016mm
Y	25 in	635mm
Z	25 in	635mm
A	360°	
B	-45° to +45°	

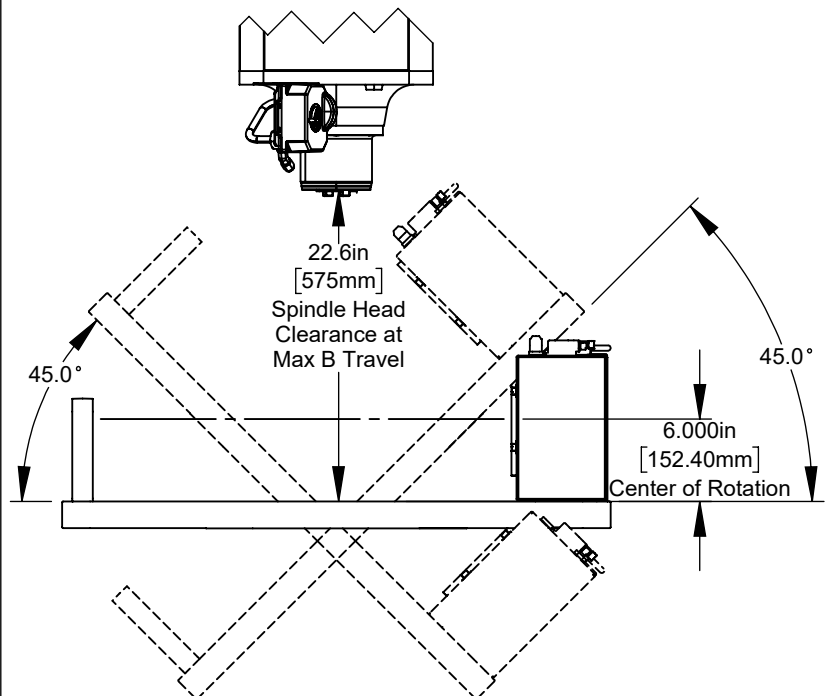
X&Y-Axis Clearance



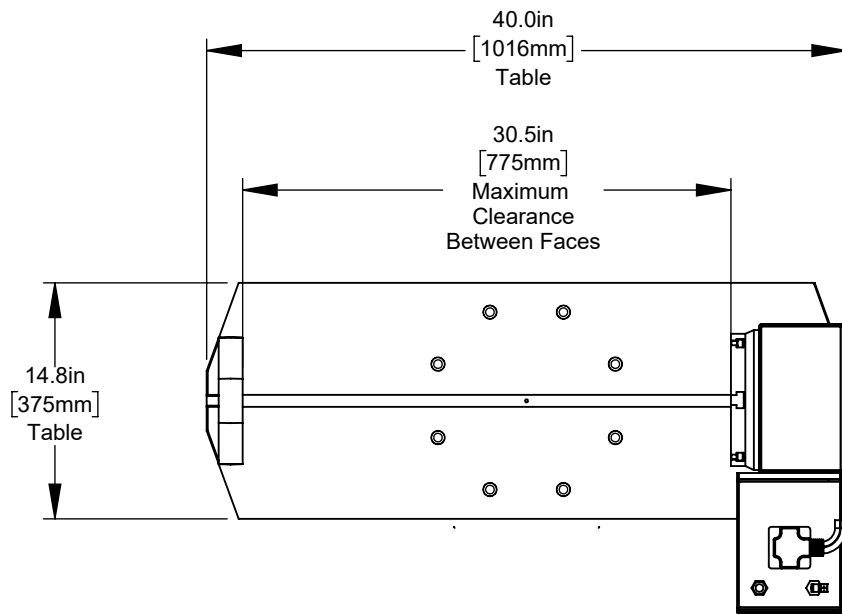
Z-Axis Clearance at B0



Z-Axis Clearance at Maximum Tilt



Table



A-Frame Support Detail

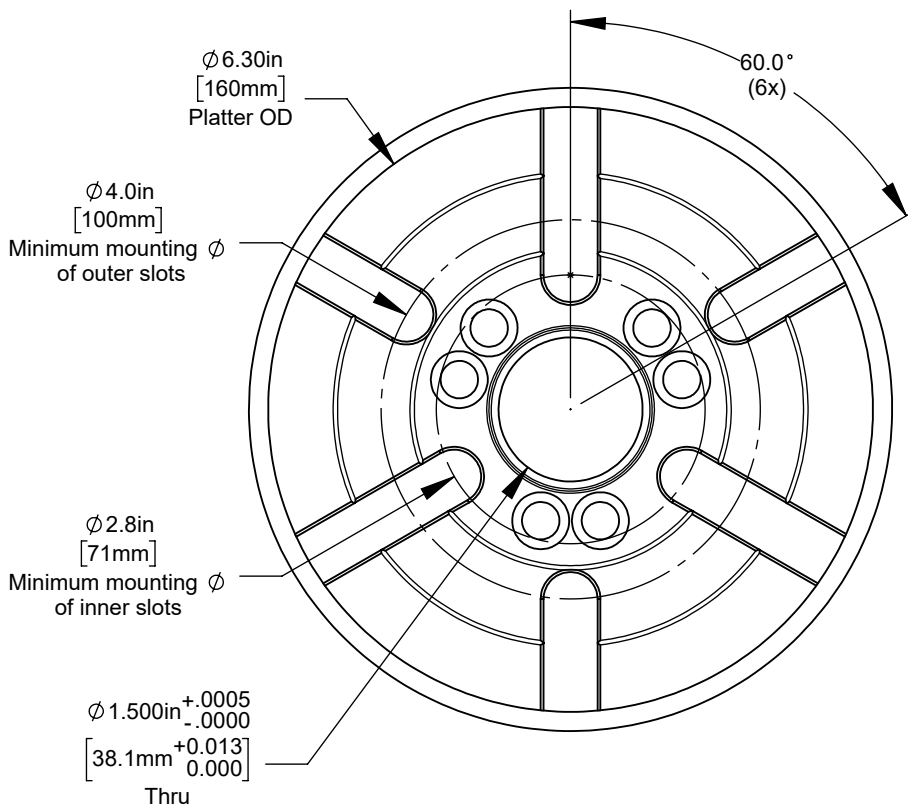
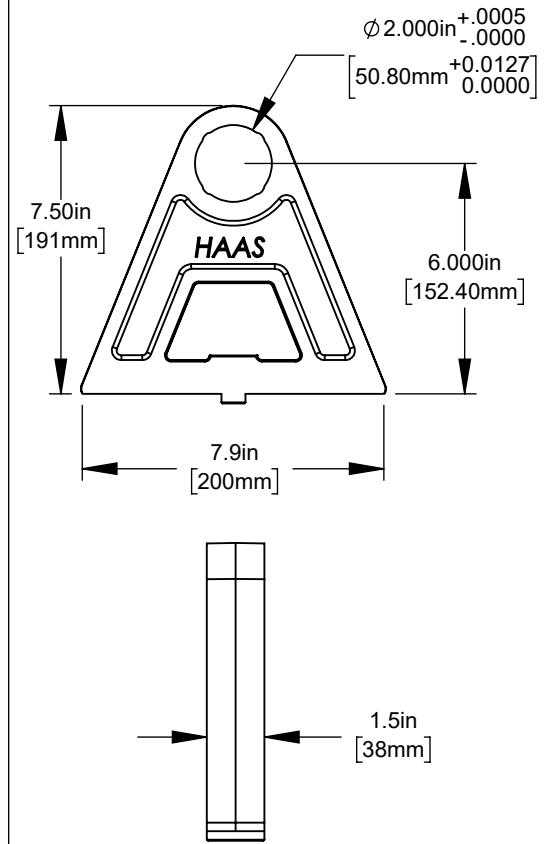
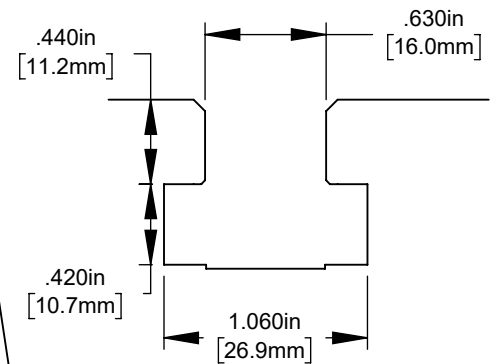


Table T-Slot Detail



Platter T-Slot Detail

