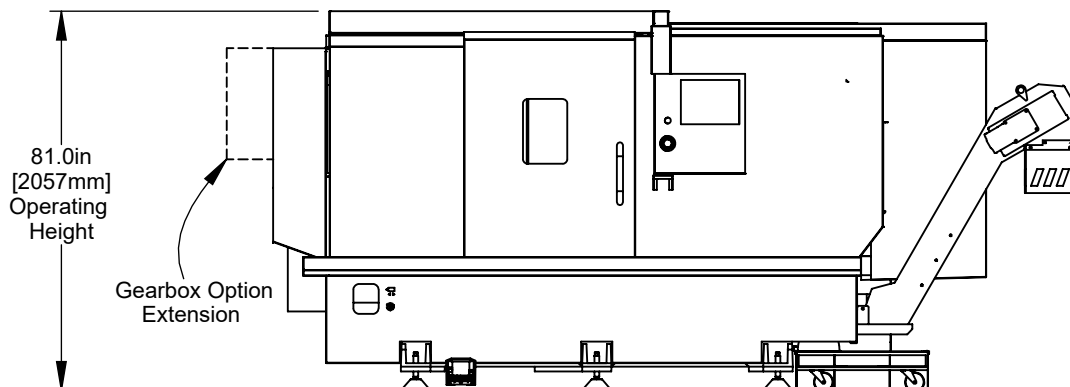
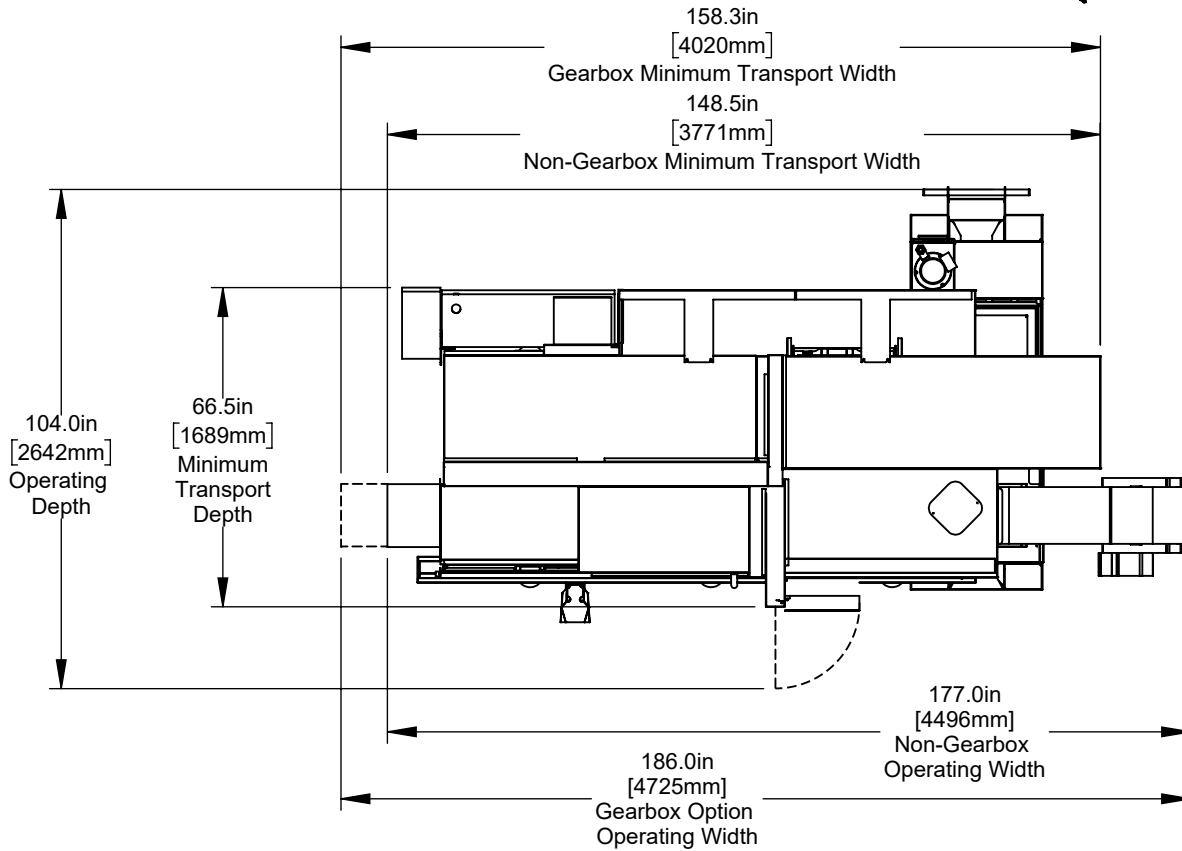
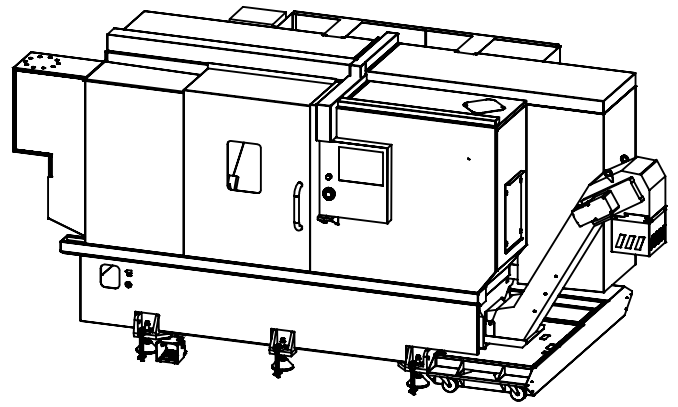
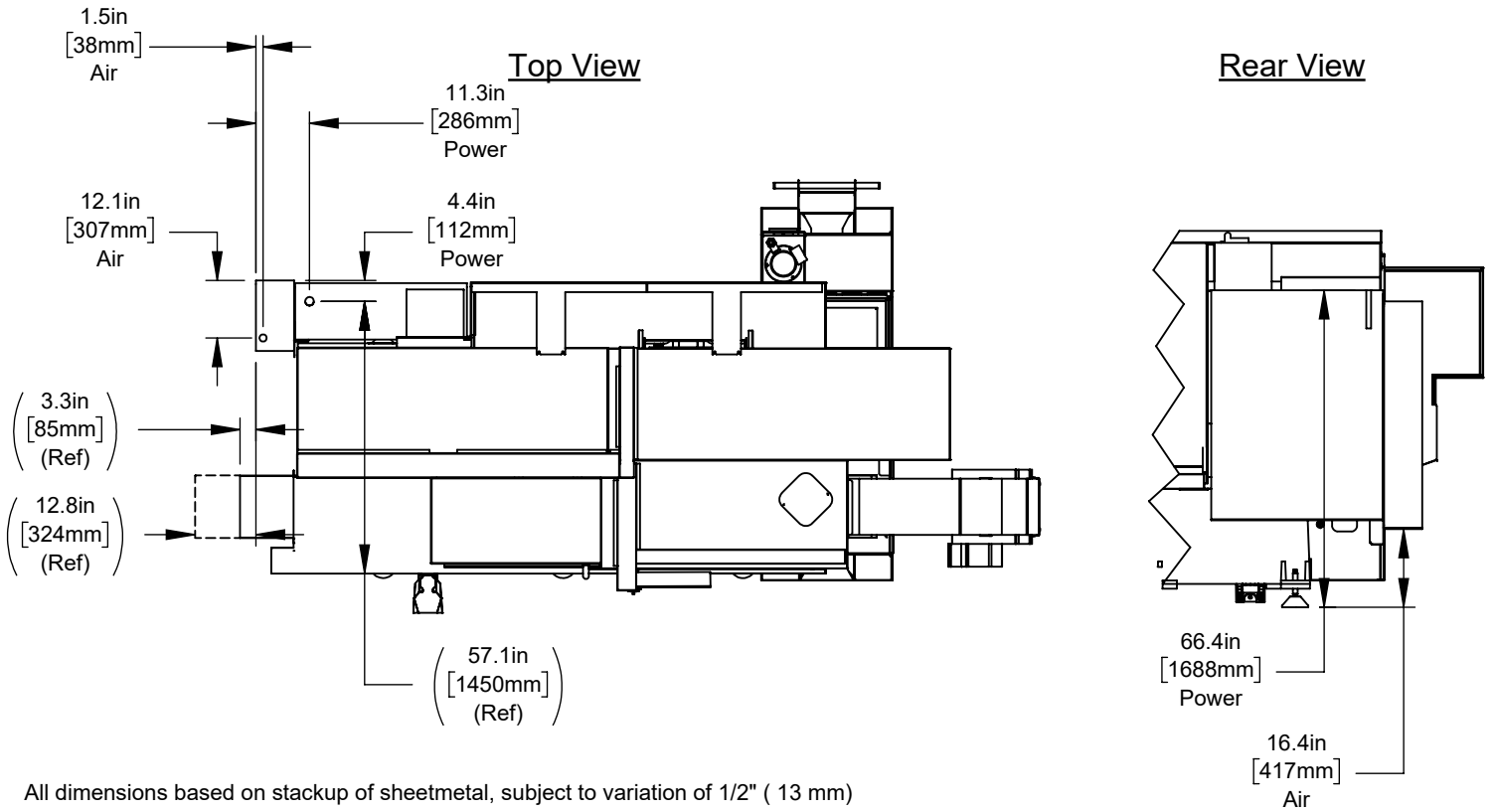


For machines built after 06-2020



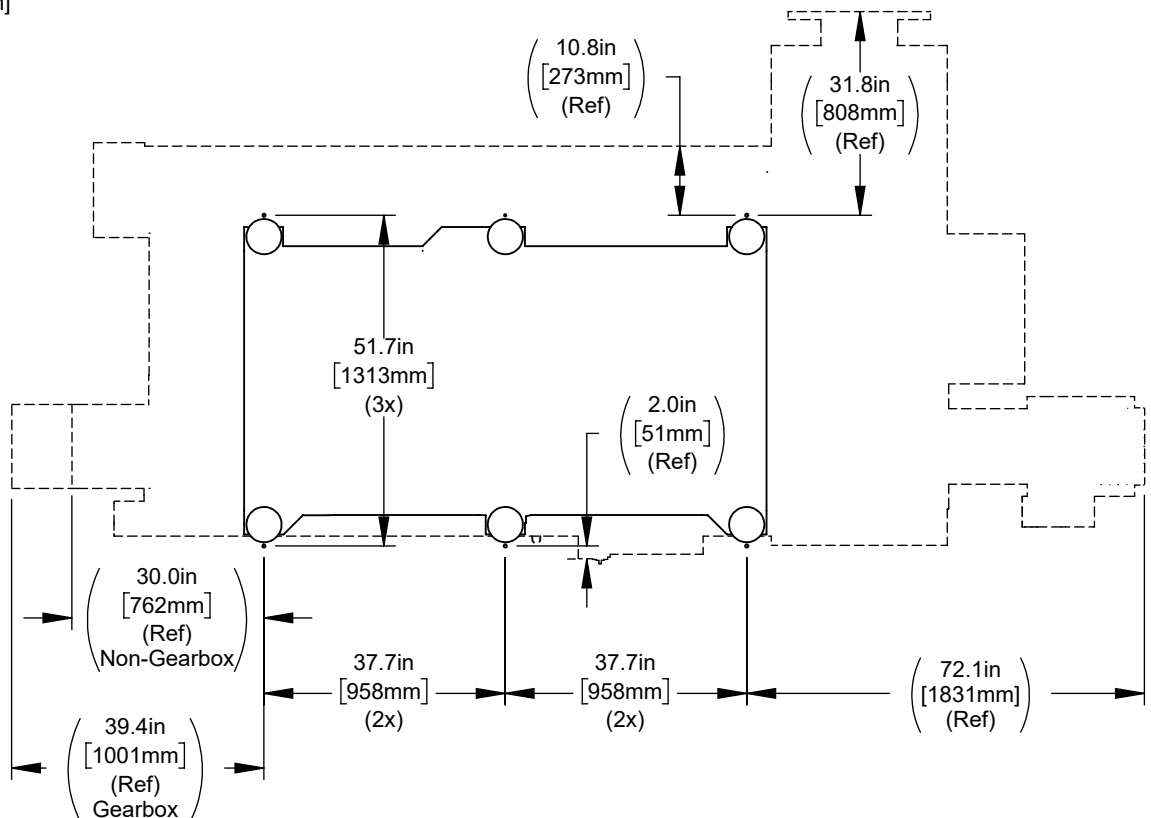
All dimensions based on stackup of sheetmetal, subject to variation of 1/2" (13 mm)

Air & Power

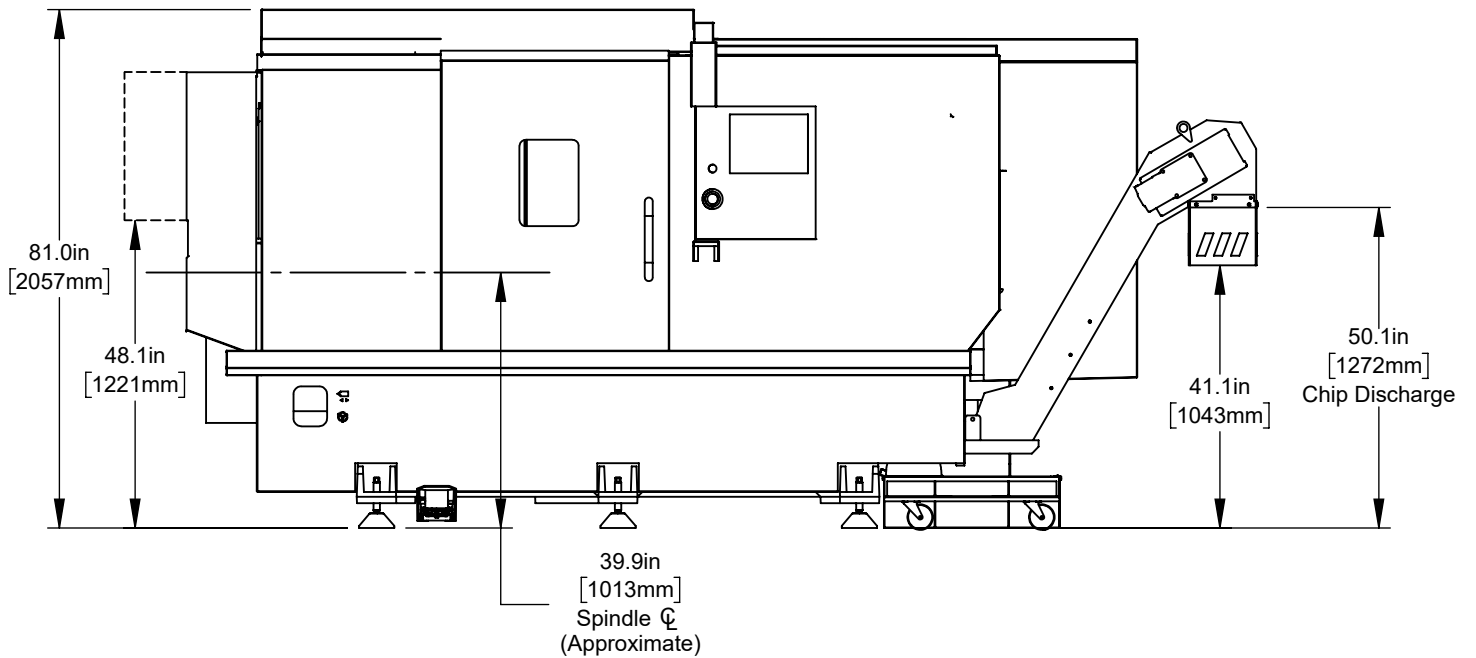


Anchor Hole Detail
 Ø.625in [16mm]
 ∇ 3.5in [89mm]

Anchor Pattern

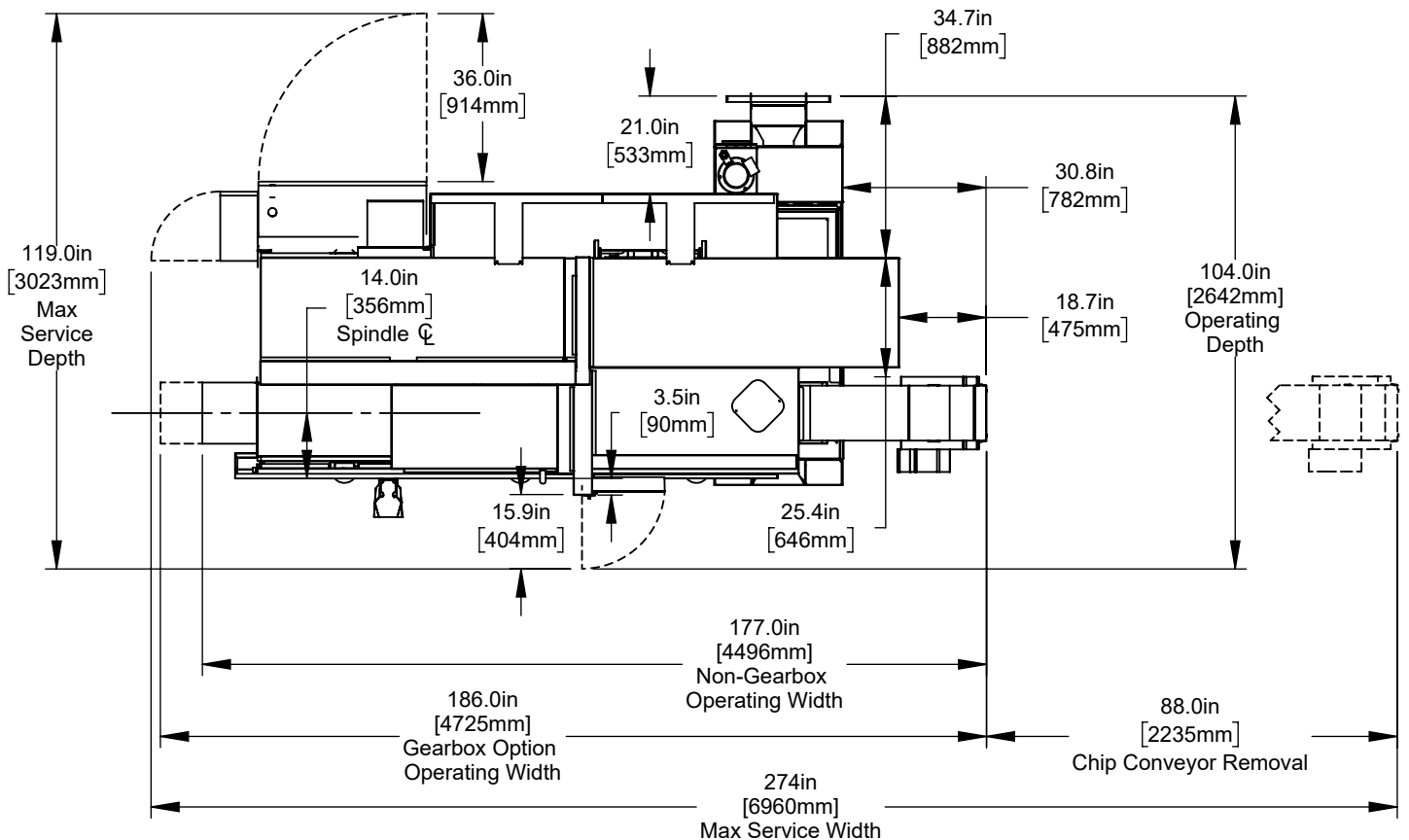


Height Breakdown

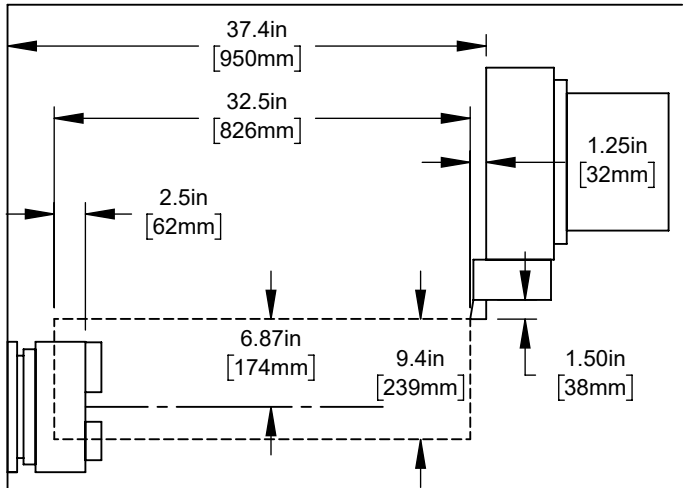


All dimensions based on stackup of sheetmetal, subject to variation of 1/2" (13 mm)

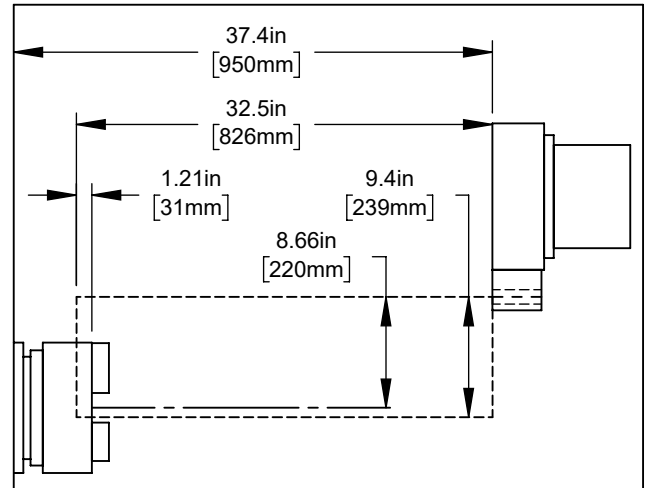
Width Breakdown



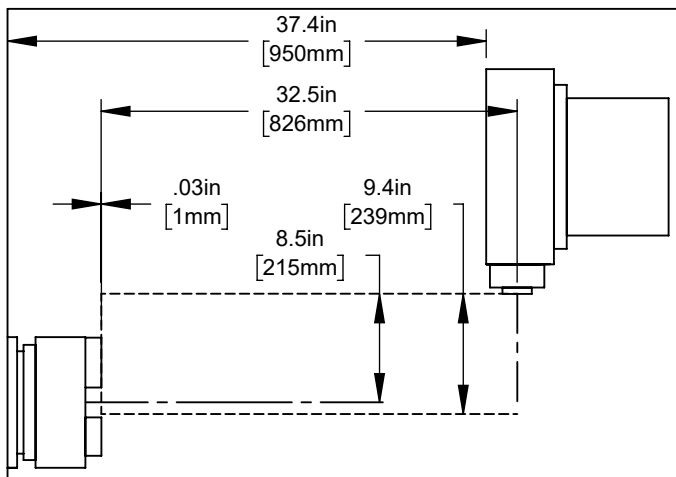
All dimensions based on stackup of sheetmetal, subject to variation of 1/2" (13 mm)



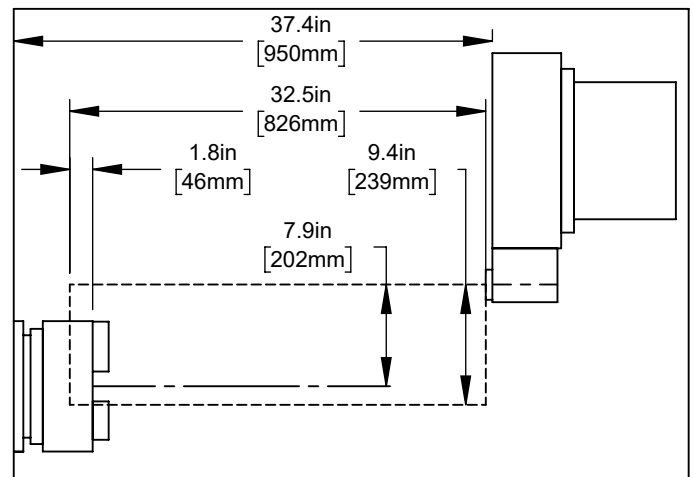
BMT OD



BMT ID / Drill / Bore (*) **



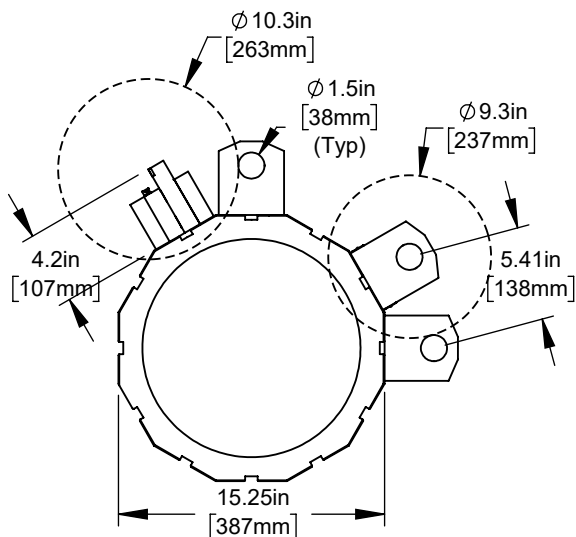
BMT Live Cross Tool *



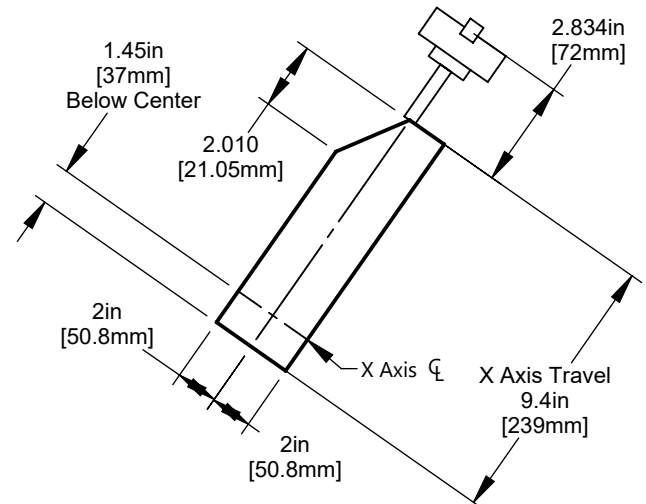
BMT Live Face Tool **

* Shift the work envelope in X by the tool protrusion length (OD) or centerline offset (ID)

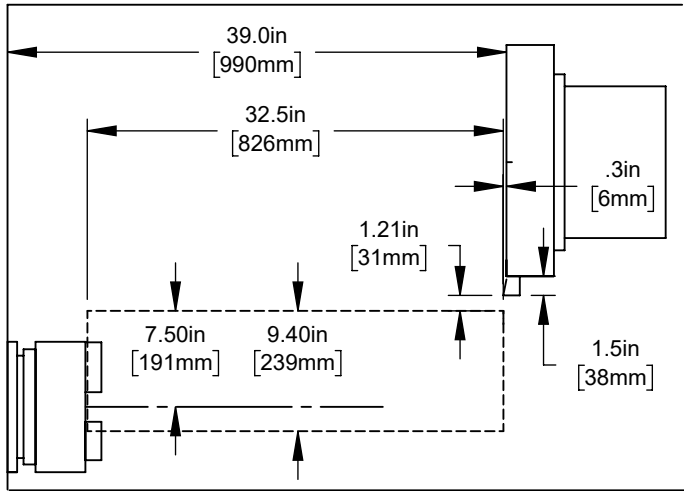
** Shift the work envelope in Z by the tool protrusion length



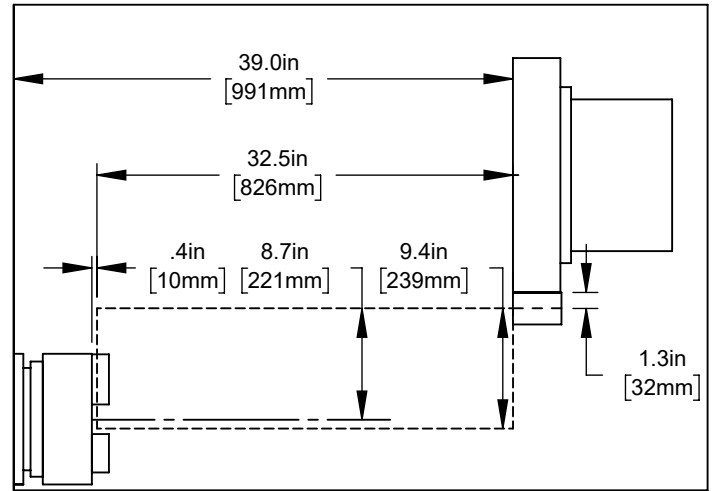
BMT65 Basic Tool Clearance
Maximum Turret Swing \varnothing 35.0in [889mm]



Y Axis Travel Envelope
Same Dimensions Apply To 90° Live Face Tool



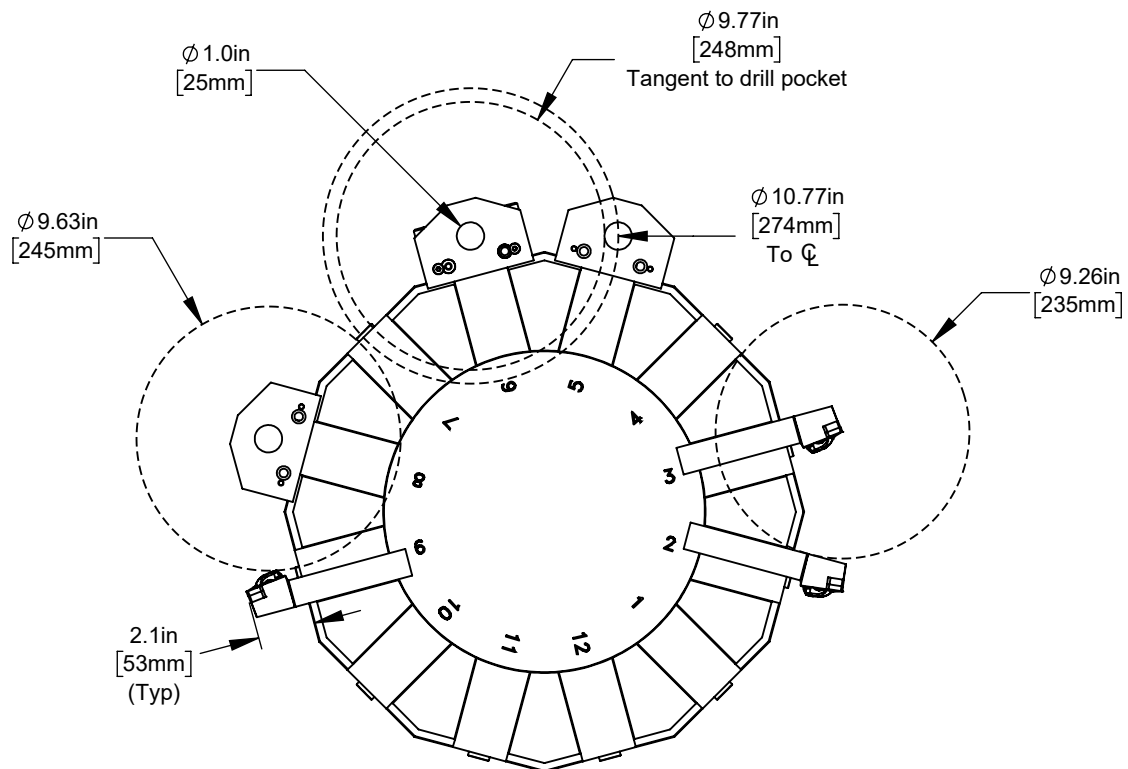
BOT OD



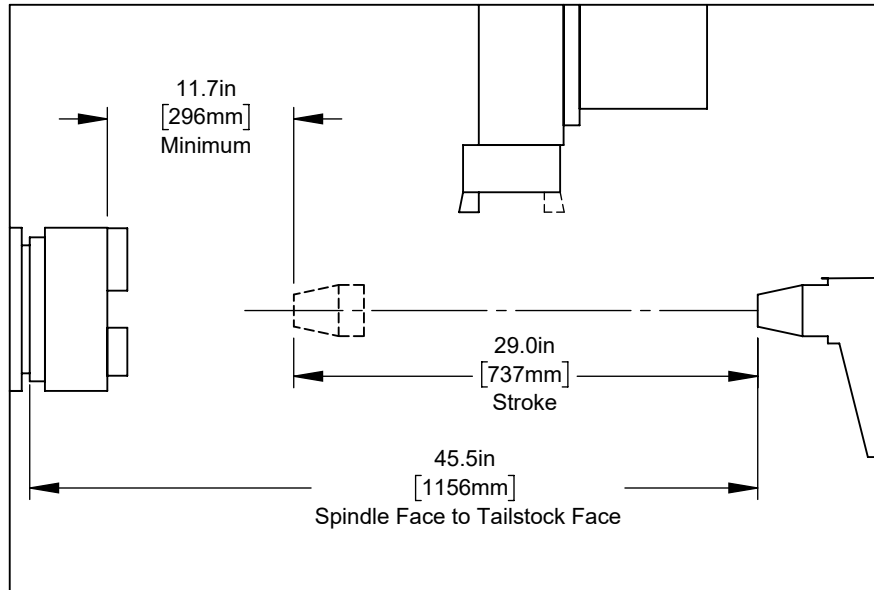
BOT ID / Drill / Bore (*) **

* Shift the work envelope in X by the tool protrusion length (OD) or centerline offset (ID)

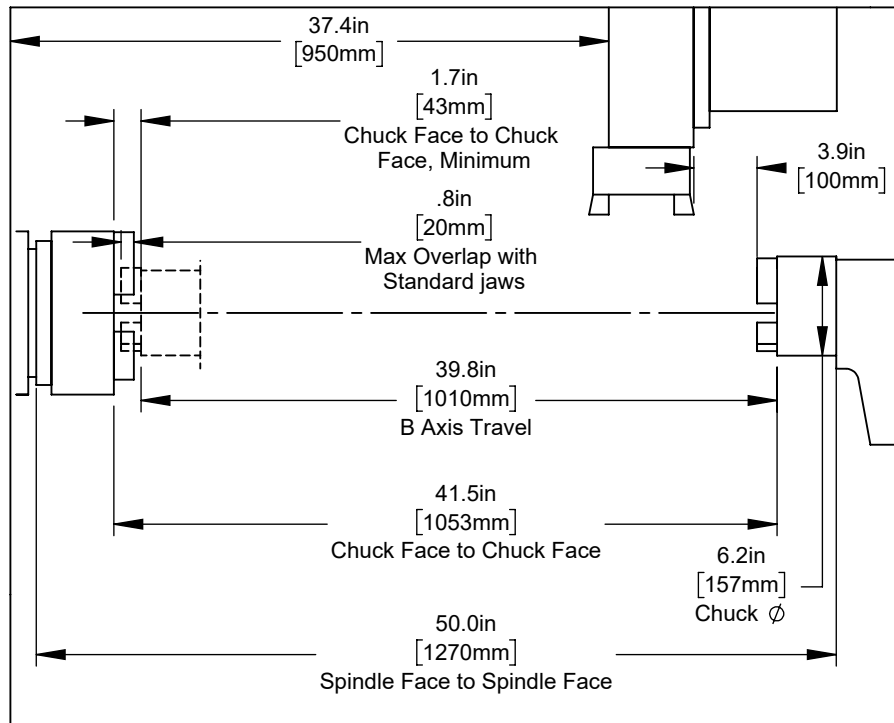
** Shift the work envelope in Z by the tool protrusion length



BOT Basic Tool Clearance
Maximum Turret Swing Ø 35.0in [889mm]



Tailstock Option



Sub Spindle Option

Bar Feeder Layout

NOTE - Bar Feeder is not compatible with 2 Speed Gearbox option due to interference with extended gearbox shroud.
Barfeeder Diagrams show non-gearbox machine

