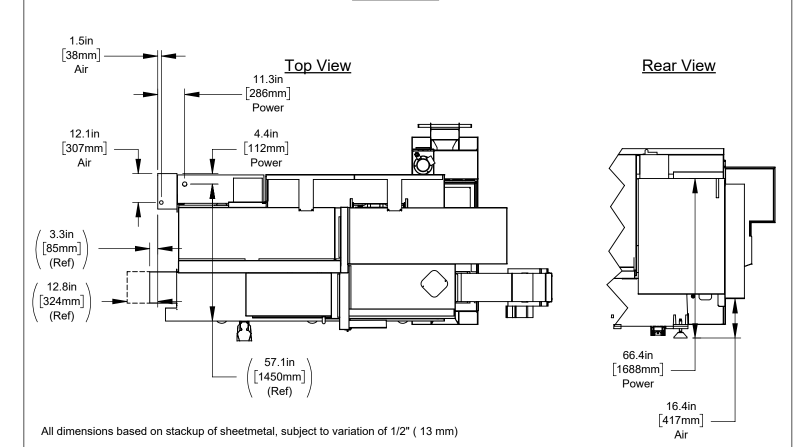
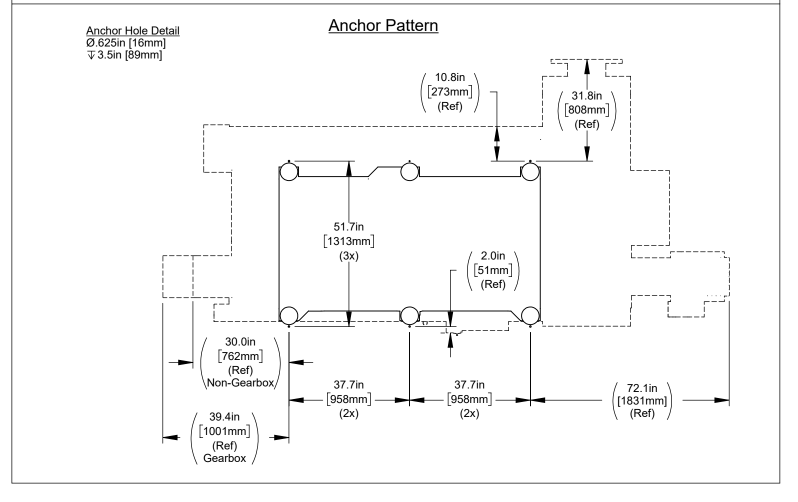
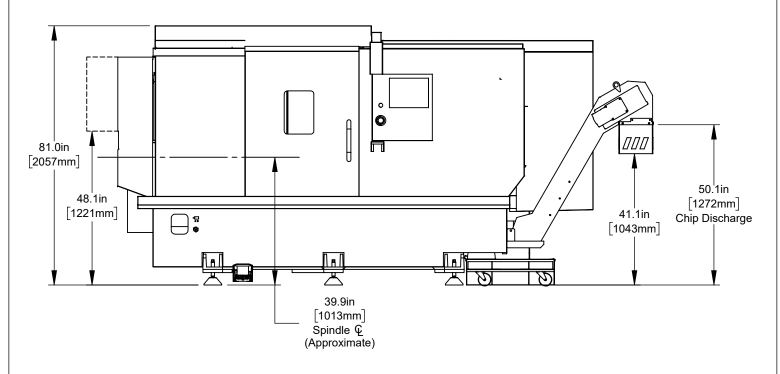


## Air & Power

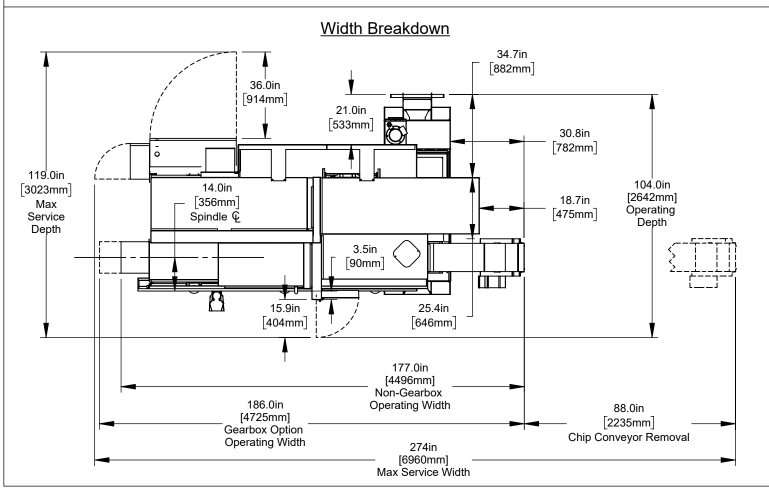


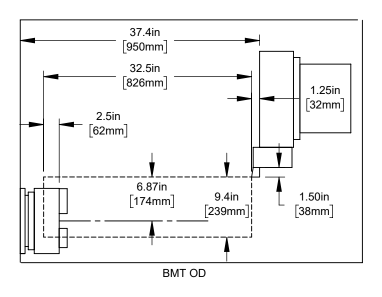


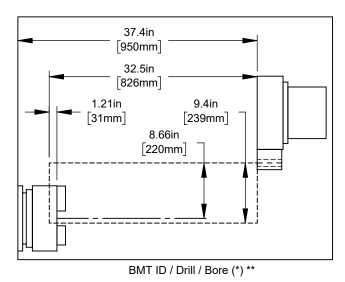
## Height Breakdown

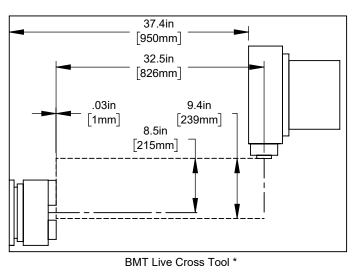


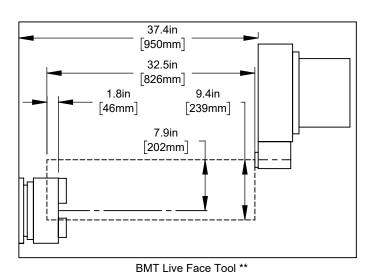
All dimensions based on stackup of sheetmetal, subject to variation of 1/2" (13 mm)



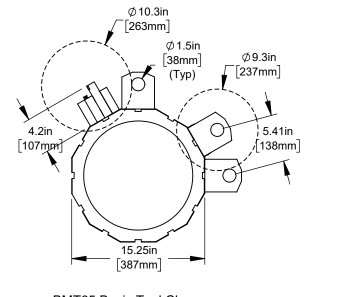




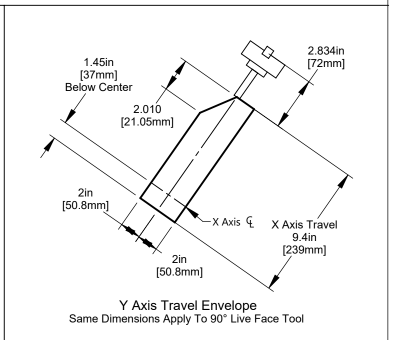


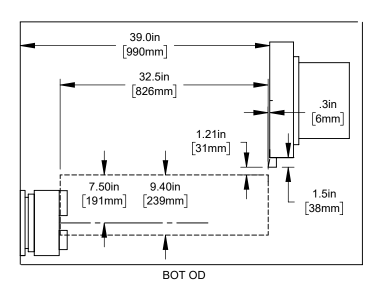


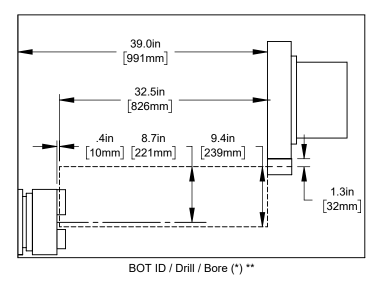
- \* Shift the work envelope in X by the tool protrustion length (OD) or centerline offset (ID)
- \*\* Shift the work envelope in Z by the tool protrustion length



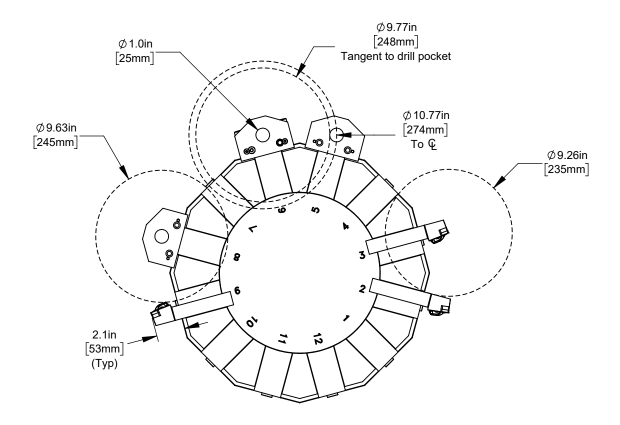
**BMT65 Basic Tool Clearance** Maximum Turret Swing Ø 35.0in [889mm]



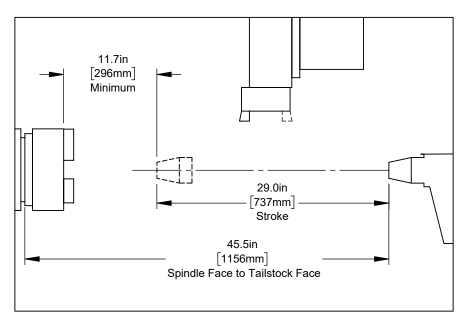




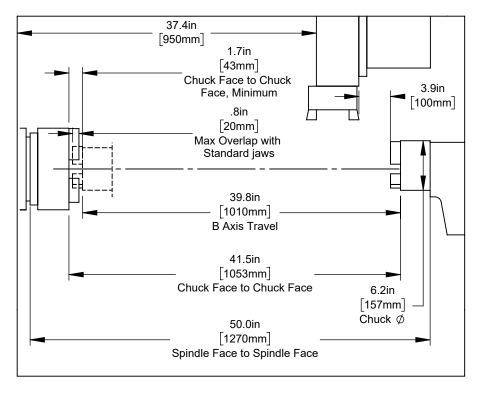
- \* Shift the work envelope in X by the tool protrustion length (OD) or centerline offset (ID)
  - \*\* Shift the work envelope in Z by the tool protrustion length



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



**Tailstock Option** 



**Sub Spindle Option** 

## **Bar Feeder Layout**

ST-30 30Y 35 35Y

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

