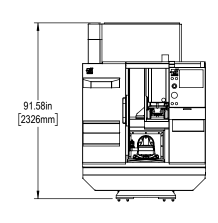
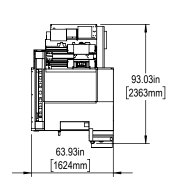
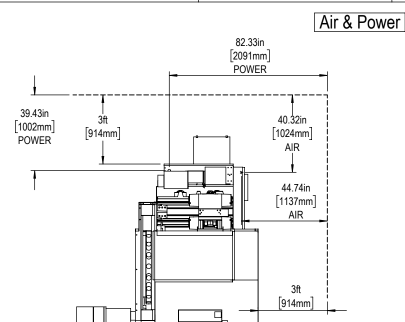


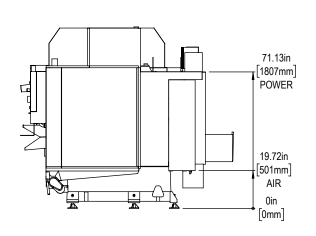
Shipping Dimensions







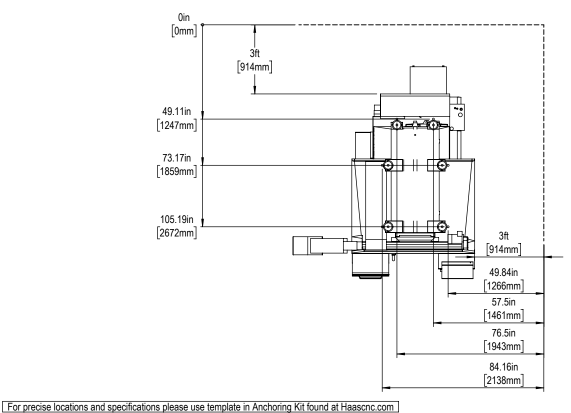




Maintain 3 feet [915mm] clearance to the nearest obstruction around all sides of machine perimeter for maintenance access

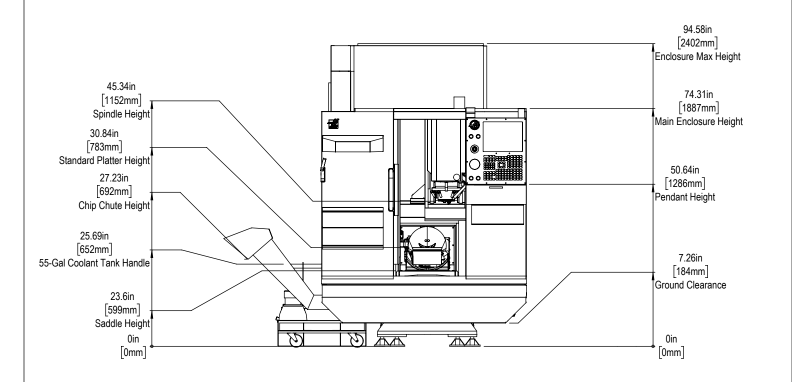
Note: Machine must be placed on one continous concrete slab. Slab shiould extend 12in [305mm] beyond anchor holes in all directions Anchor Pattern

Anchor Hole Detail \emptyset 1.0in[25mm] $\overline{\lor}$ 2.0in[50mm]- $\overline{\lor}$ 2.5in[66mm]

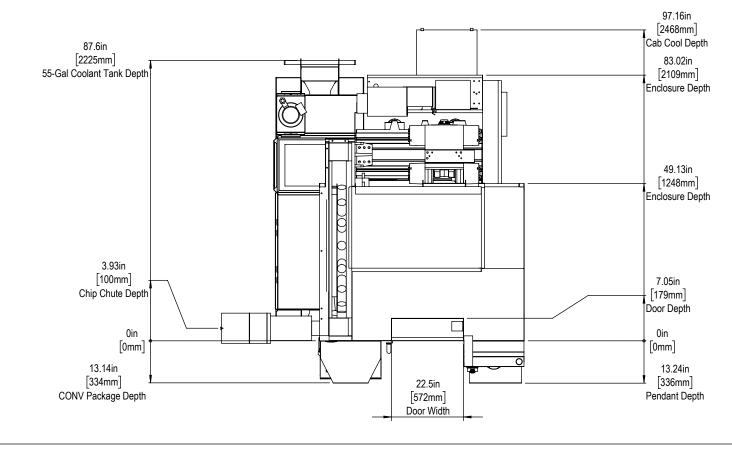


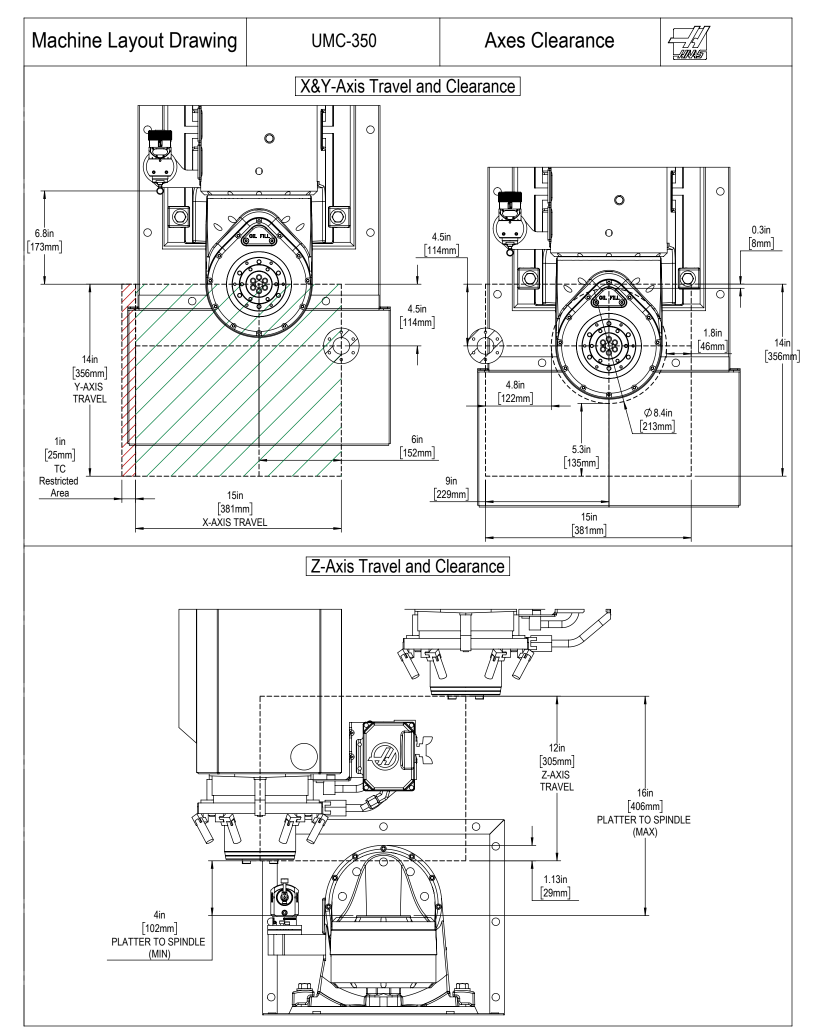
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Height Breakdown



Width Breakdown





♦8.4in

[213mm]

For more information on max part size and weight during 3+2 indexing and 5-axis machining

please see TRT100 specs

and MLD.



Table

For platter information see TRT100 MLD

Tool Changer 4.5in 114mm Ø 18.26in [464mm] 10in [254mm] 13.66in Ø 16in [347mm] 406mm 9.1in [231mm] 6.25in [159mm] 0in [0mm] 18in 457mm