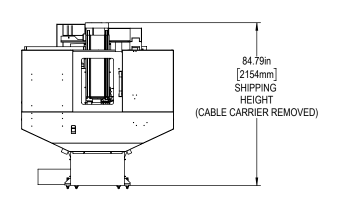
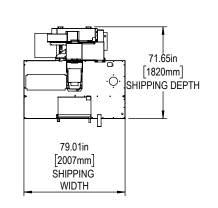


*ADD 4in for Extended Z-Clearance

Shipping Dimensions





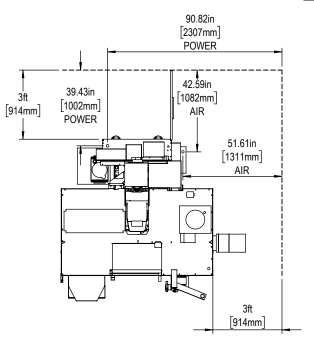
Machine Layout Drawing

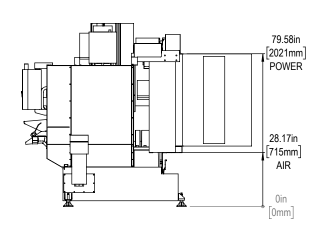
MINIMILL 2/ SUPER MINIMILL 2

Utilities & Anchoring



Air & Power





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

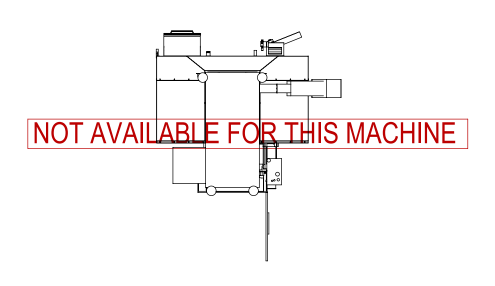
Note:

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

Anchor Pattern

Anchor Hole Detail \emptyset 5/8in[15.9mm]

▼ 2.0in[50mm] -



For precise locations and specifications please use template in Anchoring Kit found at Haascnc.com

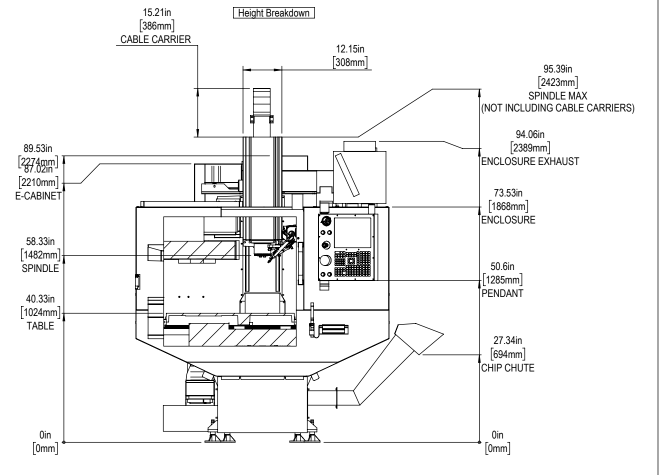
Machine Layout Drawing

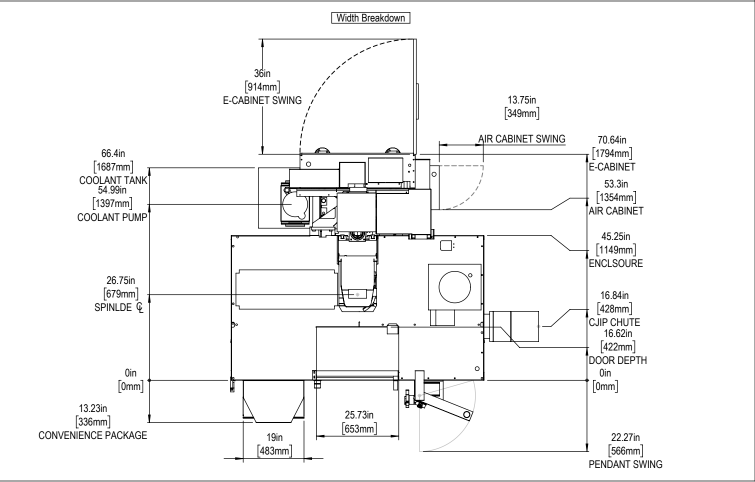
MINIMILL 2/ SUPER MINIMILL 2

Dimensions Breakdown

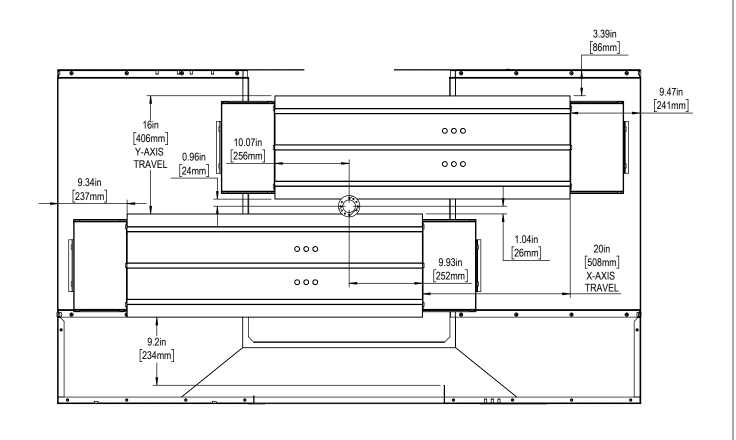








X&Y-Axis Travel and Clearance



Z-AXIS TRAVEL & CLEARANCE

