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

*Due to continual product improvements, machine dimensions are subject to change without notice.*
**Note**

1. No air connection. Desktop Mill does not require compressed air or coolant.
2. (2x) Power cords with C13 connection are included with the machine and plug into a standard wall outlet. No dedicated power drop is required.
3. Control is not anchored and can be moved as desired. Control electrical connection location is for reference only.

**Anchor Pattern**

Anchoring is required if Desktop Mill is installed on any type of portable tool box, table or cart, and may be anchored in stationary installations if desired.

Anchor screw type will depend on the table material. Recommended anchors include wood screws, machined nuts and bolts, or any metal anchor appropriate for the surface the Desktop Mill sits on.

Machine is anchored to the board from the factory.

Installation tip - The Desktop mill fits well on a rolling tool box that is a minimum 46" [1170mm] wide x 24" [610mm] deep. Boxes this size are available at many hardware stores.
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)

*Due to continual product improvements, machine dimensions are subject to change without notice.*
Z-Axis Clearance

X&Y-Axis Clearance

T-Slot Detail

Note - Minimum Z Clearance is adjustable. The spindle can slide vertically in its housing allowing as little as 0.00 distance from nose to table. If the spindle is lowered from its factory-shipped position, the maximum Z clearance becomes (Minimum distance) + 1.5in[38mm]

*Due to continual product improvements, machine dimensions are subject to change without notice.*