VF-6/40, VF-6SS Machine Layout Drawing

8X Leveling Pad Pin Dimension

Two Step Operator Platform included (not shown)
Length: 72.5" (1839 mm)
Width: 23.5" (597 mm)
Height: 12.5" (318 mm)

** Extended Z-Axis Clearance Option add 8" (203 mm)

8X Ø1.5 x 8.5" DP (8X Ø38 x 216 mm DP)

Note: Foundation must extend at least 1 ft (305 mm) from bored holes.

VF-6 Anchor Pattern

Due to continual product improvements, machine dimensions are subject to change without notice.
VF-6/40, VF-6SS Machine Layout Drawing

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

VF-6 Table Dimensions

Top View
VF-6 Enclosure Usable Work Space

NOTES:
1. TABLE POSITION(S) AT MAX X & Y TRAVELS.
2. MEASUREMENTS ARE FROM THE EDGE OF MILL TABLE TO NEAREST OBSTRUCTION (i.e. ENCLOSURE, WAY COVER, DOORS, ETC.)
3. DIMENSIONS ARE REDUCED AS HEIGHT ABOVE TABLE INCREASES;
   a. FRONT OF ENCLOSURE IS SLOPED 5° INWARD FROM BOTTOM TO TOP.
   b. DIMENSIONS SHOWN ARE AT TABLE TOP HEIGHT.

MILL TABLE (at home position)
SIZE: 64" x 28" (1626 mm x 711 mm)
TRAVEL: 64" x 32" (1626 mm x 813 mm)

Enclosure Usable Work Space
Due to continual product improvements, machine dimensions are subject to change without notice.

VF-6/40, VF-6SS Machine Layout Drawing

Front View

VF-6 Enclosure Usable Work Space